2004 DODGE DURANGO (HB)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

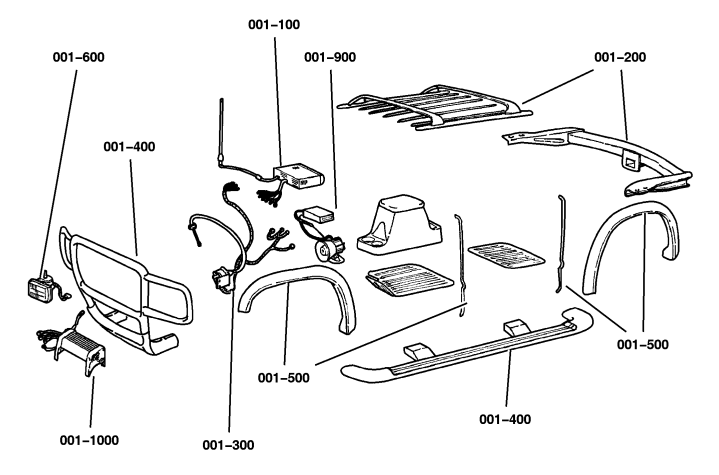
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description						
1	Country of Origin	2 = Built in U.S. by DaimlerChrysler Corporation						
2	Make	D = Dodge						
3	Vehicle type	7 = Truck						
. 4	GVWR & Pass. Safety	D=0-1.360 kg (0-3.000 lbs) E=1.361-1.814 kg (3.001-4.000 lbs) F=1.815-2.267 kg (4.001-5.000 lbs) G=2.268-2.721 kg (5.001-6.000 lbs) H=2.722-3.175 kg (6.001-7.000 lbs) J=3.176-3.628 kg (7.001-8.000 lbs) K=3.629-4.082 kg (8.001-9.000 lbs) L=4.083-4.535 kg (9.001-10.000 lbs) M=4.536-6.350 kg (10.001-14.000 lbs)						
5	Vehicle Line	B = Durango 4x4 D = Durango 4x2						
6	Series	3 = Durango ST 4 = Durango SLT 5 = Durango LIMITED						
7	Body Style	8 = Sport Utility 4 Door						
8	Engine	K = 3.7L 6 Cyl. Gasoline (EKG) N = 4.7L 6 Cyl. Gasoline (EVA) D = 5.7L 8 Cyl. HEMI (EZA)						
9	Check Digit							
10	Model Year	4 = 2004						
11	Assembly Plant	F = Newark Assembly						
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence						

Group – 001

Component Parts for Mopar Accessories



001–100	001–200	001–300	001–500
Audio & Electronics	Carriers & Cargo Hauling	Driving Convenience	Exterior Protection
		Se	
001-600 Fog Lights & Electrical	001–1000 4 – Wheeling & Off Road		
Fog Eights & Electrical	4 - Wileding & Oli Adad		

GROUP 1 - Component Parts for Mopar Accessories

Illustration Title	Group-Fig. No.
Audio & Electronics	
Satellite Receiver Kit	Fig. 001-120
Install Kit Satellite Receiver	Fig. 001-125
Media System - Rear Seat Video	Fig. 001-150
Carriers & Cargo Hauling	
Bike Carrier - Hitch Mount Four Bikes	Fig. 001-210
Bike Carrier, Hitch Mount Two Bikes	Fig. 001-215
Bike Carrier - Roof Mount- Fork	Fig. 001-220
Bike Carrier- Roof Mount -Upright	Fig. 001-225
Carrier Kit - Canoe	Fig. 001-230
Carrier Kit - Watersports	Fig. 001-232
Carrier Kit, Snowboard or Ski	Fig. 001-235
Rack Kit - Multipurpose	Fig. 001-238
Carrier Kit - Ski, Hitch Mount	Fig. 001-240
Luggage Carrier Roof Vinyl	Fig. 001-264
Carrier Kit / Luggage	Fig. 001-266
Driving Convenience	
Sensor Package Park/Distance	Fig. 001-310
Exterior Protection	
Air Deflector Kit - Front	Fig. 001-510
Fog Lights & Electrical	
Hands Free Kit - Cellular Phone	Fig. 001-610
4 - Wheeling & Off Road	
Skid Plate Kit - Transfer Case	Fig. 001-1010

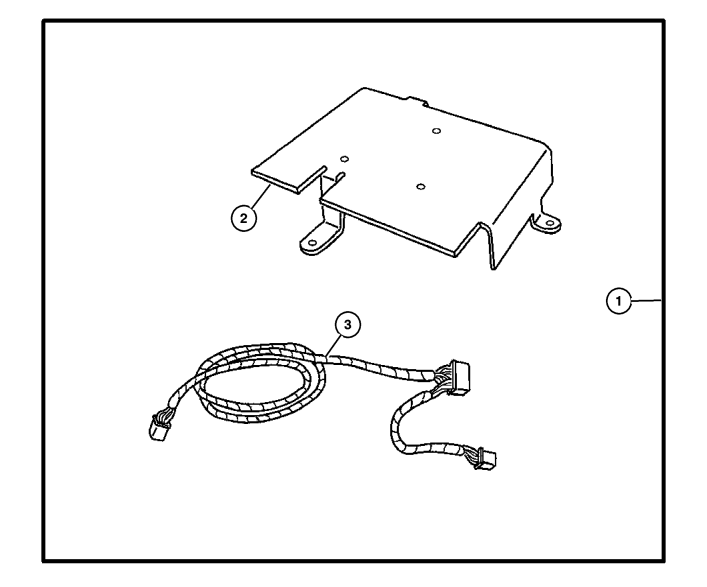
Satellite Receiver Kit Figure 001-120

1)——

	PART					7			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Warranty Rep		Item 3, Ord	der Throug	h [GPOP]	Function 1	1, Using Z	. Prefix	
	8220 7996	1							RECEIVER, Satelite
	5091 513AB	1							ANTENNA, Satellite
3	5064 002AG	1							RECEIVER, Satellite
_				_					_
				-					
		_						_	
SERIES	RANGO (HB) —— LINE		B(ODY	ENGINE	 E		TR	ANSMISSION
l = ST	1 = 2WD (1)	115.9WB	3 74 =	= 4 Door	EKG = 3.7	7L		DG6=4	4 Speed Automatic 42RLE
= Limited = SLT	5 = 4WD (1	115.9000	·)		EZA = 5.7 EVA, EV0) = Next Gene	eration	DGQ=5 DG0=A	5 Speed Autom 5-45RFE All AutomaticTransmissions
-					4.7L Magn	num V8		-	

Install Kit Satellite Receiver Figure 001-125

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1						I		
1	8220 7995	1							INSTALL KIT, Satelite Receiver
2	56043 299AA	1							BRACKET, Satellite Receiver
3	5139 494AA	1							HARNESS, Overlay



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

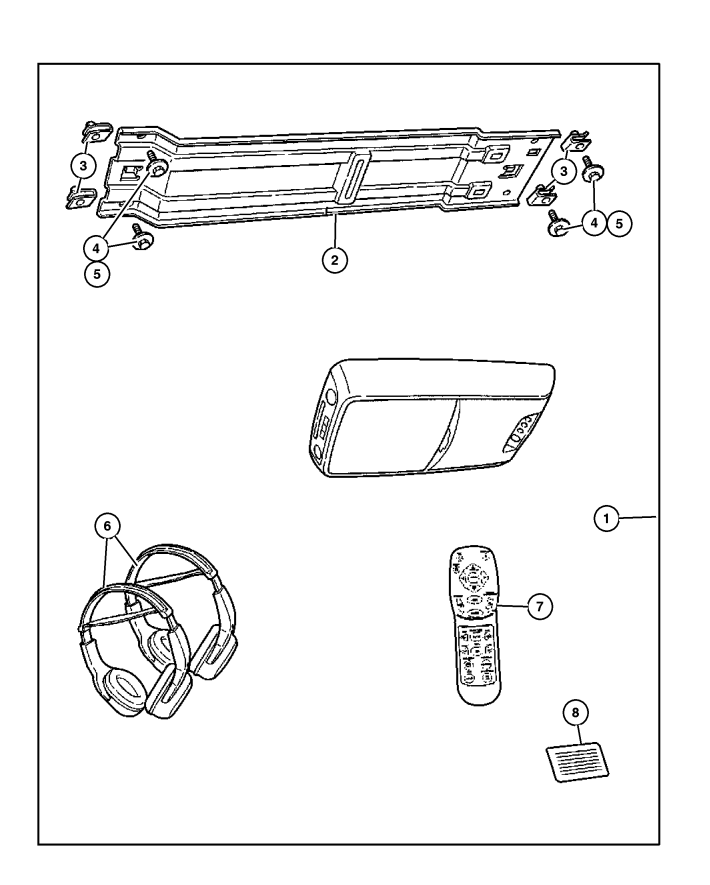
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

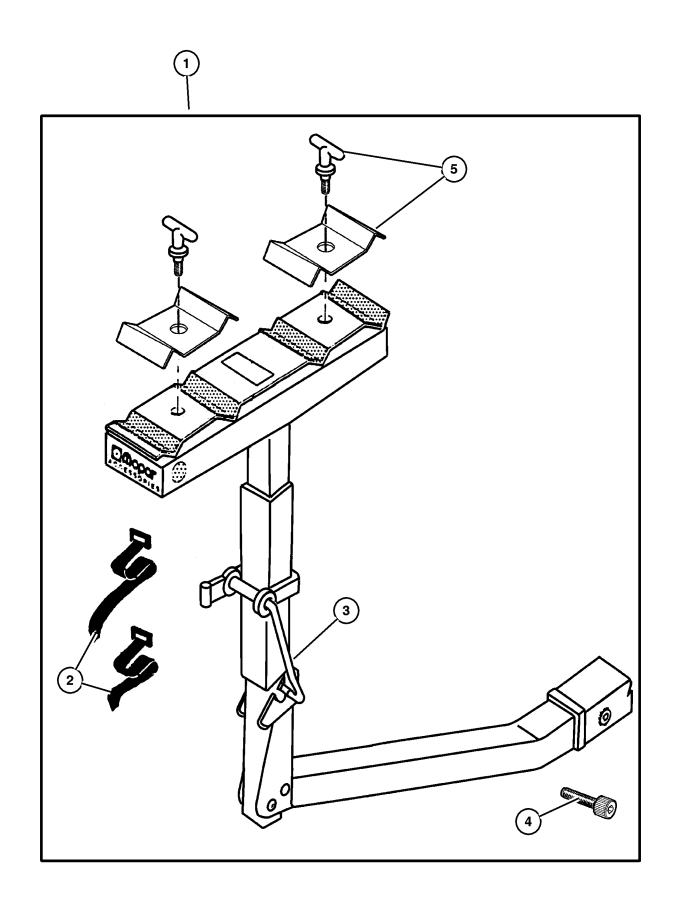
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Media System - Rear Seat Video Figure 001-150



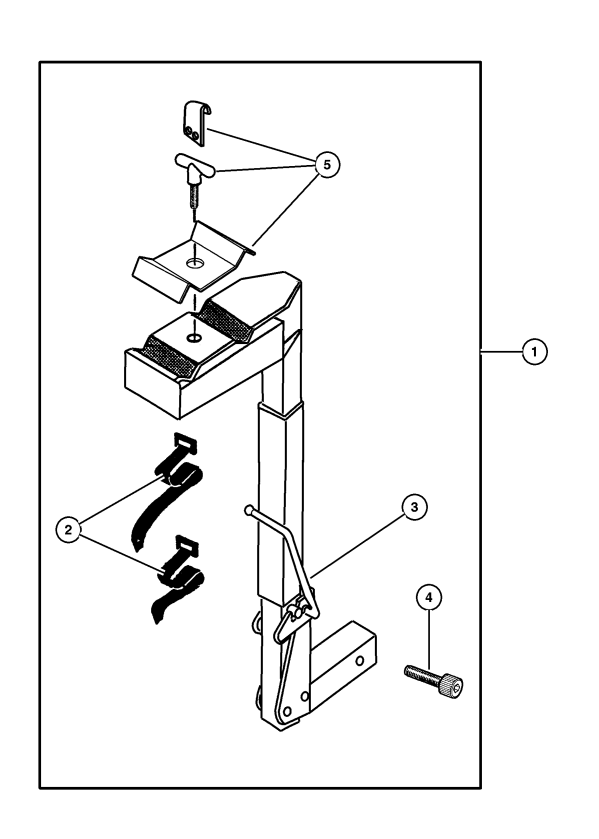
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	IKANS	I KIIVI	DESCRIPTION
1	8220 8043	1							MEDIA SYSTEM, Monitor with D
2									BRACKET
	55364 088AA								Without Sunroof
_	55364 115AA								With Sunroof
3	6101 308	4							NUT, U, M6x1 SCREW AND WASHER, Hex He
4	6503 384								M5x.8x12, Bracket to Sunroof
5	6101 651	1							SCREW, Hex Head, M6x1x16, Bracket to Roof Panel
6	4685 936AE	2							HEADPHONES, Wireless
7	56043 231AA								REMOTE, Wireless Infrared
8	5020 533AA	1							LABEL, Mercury Warning
DGE DU ERIES	RANGO (HB) ————————————————————————————————————			DDY	ENGINE				NSMISSION

Bike Carrier - Hitch Mount Four Bikes Figure 001-210



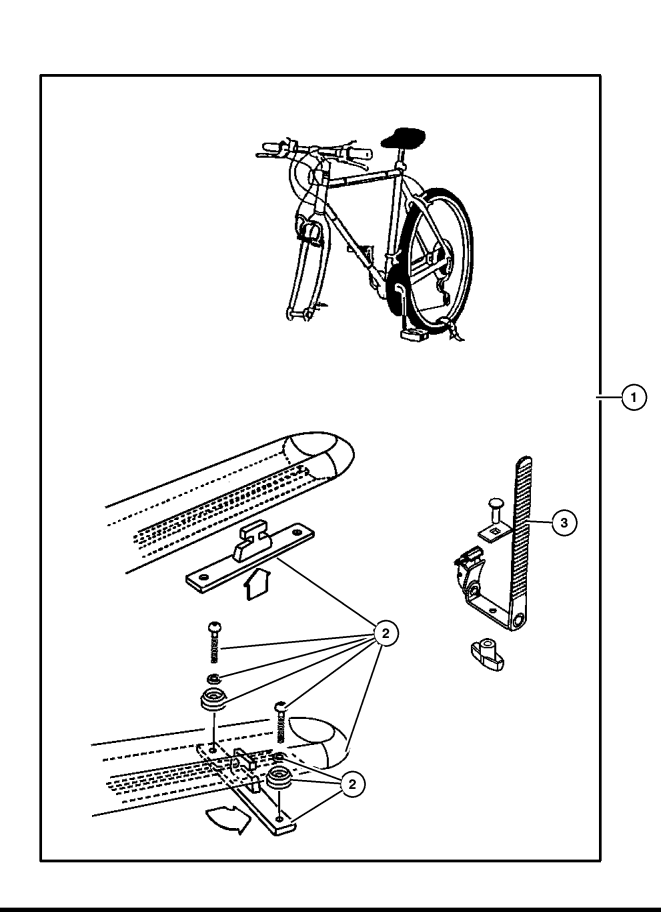
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	quires 2 Inch H		ceiver						
1	8220 4328	1							CARRIER KIT, Bike
2	4762 880	1							STRAP KIT, Velcro
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch
4	5016 776AA	1							BOLT KIT, Security
5	5018 825AA	1							HARDWARE KIT, Bike Carrier
GE DU	RANGO (HB) ——		D	ODV	ENICINE	=		TD/	NOISSION
GE DU RIES ST Limited	LINE 1 = 2WD (1	115.9WB	74 =	ODY = 4 Door	ENGINE EKG = 3.7 EZA = 5.7	'L		DG6=4	ANSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE

Bike Carrier, Hitch Mount Two Bikes Figure 001-215



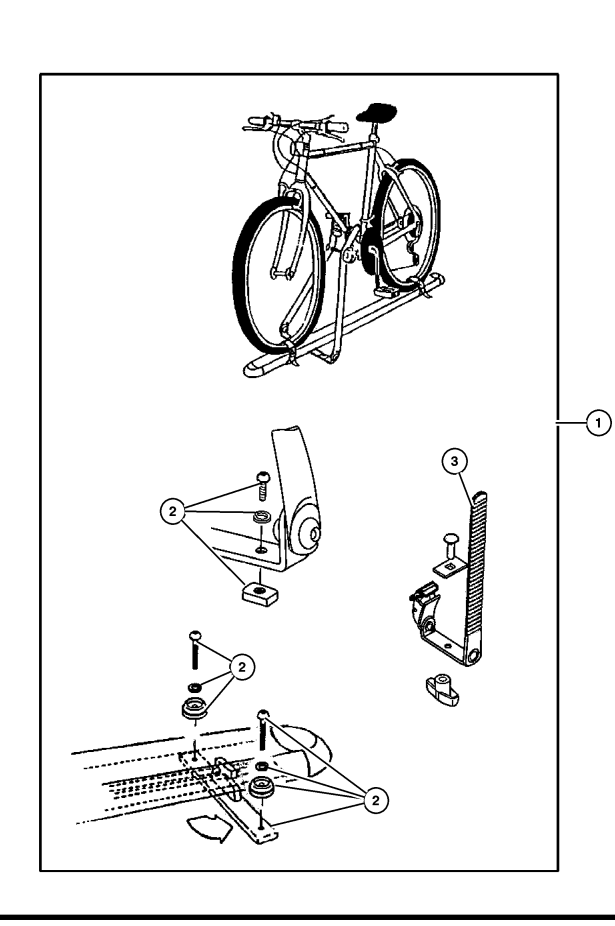
ITEM	PART NUMBER	QTY	LIME	SERIES	BODY	ENCINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	Q I Y	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote: Re	quires 2 Inch F	litch Re	ceiver						
1	8220 4453	1							CARRIER KIT, Bike
2	4762 880	1							STRAP KIT, Velcro
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch
4	5016 776AA	1							BOLT KIT, Security
5	5018 825AA	1							HARDWARE KIT, Bike Carrier
	DANGE (UE)								
SERIES	RANGO (HB) —— LINE			ODY	ENGINE			TRA	ANSMISSION
= ST = Limited	1 = 2WD (5 = 4WD (115.9WB	74 =	4 Door	EKG = 3.7 EZA = 5.7			DG6=4	Speed Automatic 42RLE Speed Autom 5-45RFE
	J - 4VVD (. IU.JVVD	,		L = 0.1	_			

Bike Carrier - Roof Mount- Fork Figure 001-220

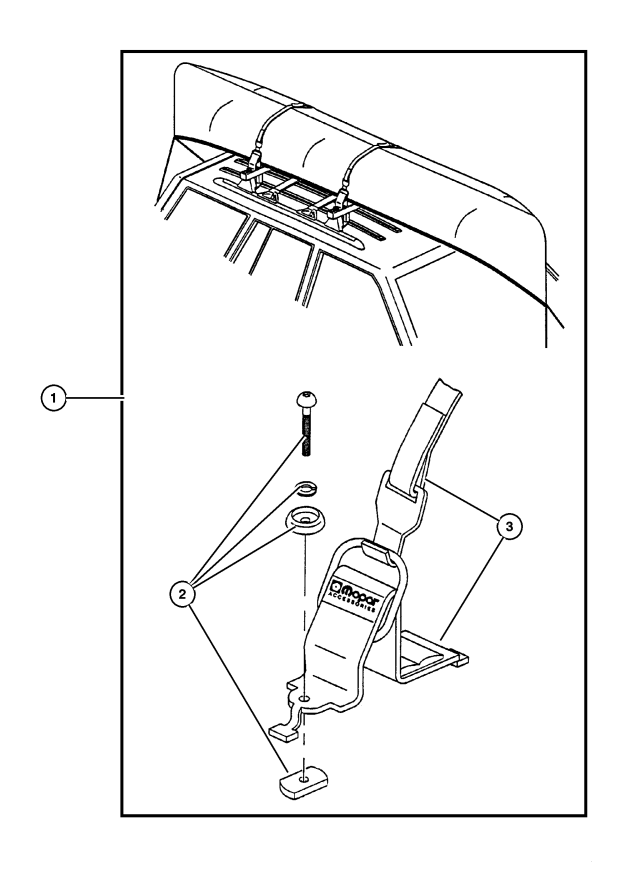


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
1	8220 7943	1							CARRIER KIT, Bike, Fork - Moun
2 3	5093 779AA 5114 532AA	1 1							HARDWARE KIT, Accessory
3	5114 532AA	ı							STRAP, Cargo Tie Down
DCE DUI	ANCO (HP)								
DGE DUI ERIES = ST	RANGO (HB) —— LINE 1 = 2WD (1	115 0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	B(ODY = 4 Door	ENGINE EKG = 3.7			TRA	NSMISSION Speed Automatic 42RLE
= S1 : Limited : SLT	5 = 4WD (1	15.9WB))	: 4 DOOI	EZA = 5.7	L L = Next Gene	eration	DGQ=5	Speed Automatic 42RLE Speed Autom 5-45RFE II AutomaticTransmissions

Bike Carrier- Roof Mount -Upright Figure 001-225

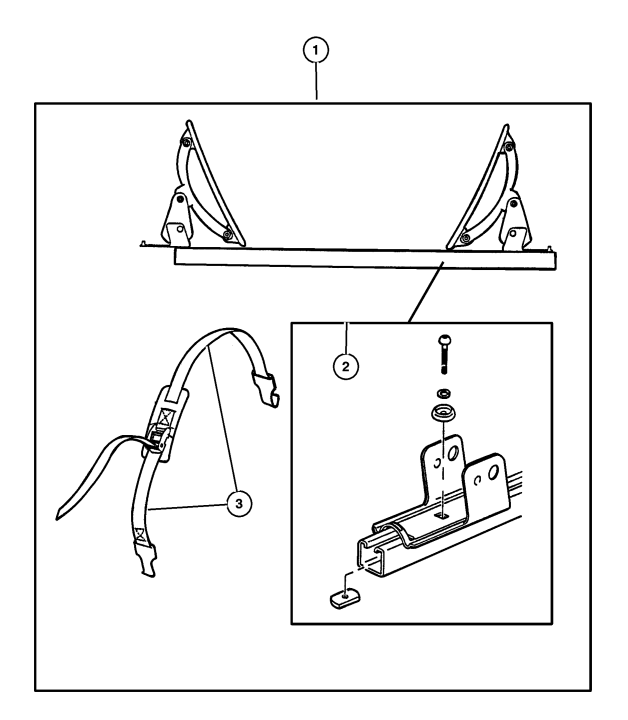


				I				l	
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	8220 7942	4							CARRIED VIT Bike Upright Moun
1 2	5093 779AA	1							CARRIER KIT, Bike, Upright - Moun HARDWARE KIT, Accessory
3	5114 532AA	1							STRAP, Cargo Tie Down
חטטפב טויי	RANGO (HB) —								
SERIES M = ST	LINE 1 = 2WD (115 9\N/R	B(DDY : 4 Door	ENGINE EKG = 3.7			TRA	ANSMISSION Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (115.9WB)	- - 1 DOOI	EZA = 5.7	L = Next Gene	eration	DGQ=5	i Speed Autom 5-45RFE II AutomaticTransmissions



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
- II EIVI	NOWBER	Q I I	LINE	JERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
		5							
Note; Red	quires Sport U 8220 4700	Itility Bai	•						CARRIER KIT, Canoe
2	5016 389AA	1							HARDWARE KIT, Accessory
3	5016 511AA	1							STRAP, Cargo Tie Down
Ŭ	0010 011700	•							orrow, daigo no bown
									_
									-
-									
DODGE DUF	RANGO (HB) —								
SERIES M = ST	LINE 1 = 2WD (115 9\/\R	B(74 –	ODY : 4 Door	ENGINE EKG = 3.7	1		TRA	ANSMISSION Speed Automatic 42RLE
P = Limited	5 = 4WD (115.9WB)	. 200.	EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
H = SLT					EVA, EV0 4.7L Magr	= Next Gene num V8	eration	DG0=A	II AutomaticTransmissions

Carrier Kit - Watersports Figure 001-232



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Re	quires T-Slot C 8220 5416	rossbai 1	<u> </u>						CARRIER KIT, Water Sports, Kayak
•	0220 0410	•							Surfboard, Sail Board
2	5016 389AA	1							HARDWARE KIT, Accessory,
									Consists of : 4-25MM Button Head
									Screws, 4-30MM Button Head Screws, 4-Lock Washers, 4- Dome
									Washers, 4- Rubber Washers and
									4-T-Nuts
3	5016 511AA	1							STRAP, Cargo Tie Down

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

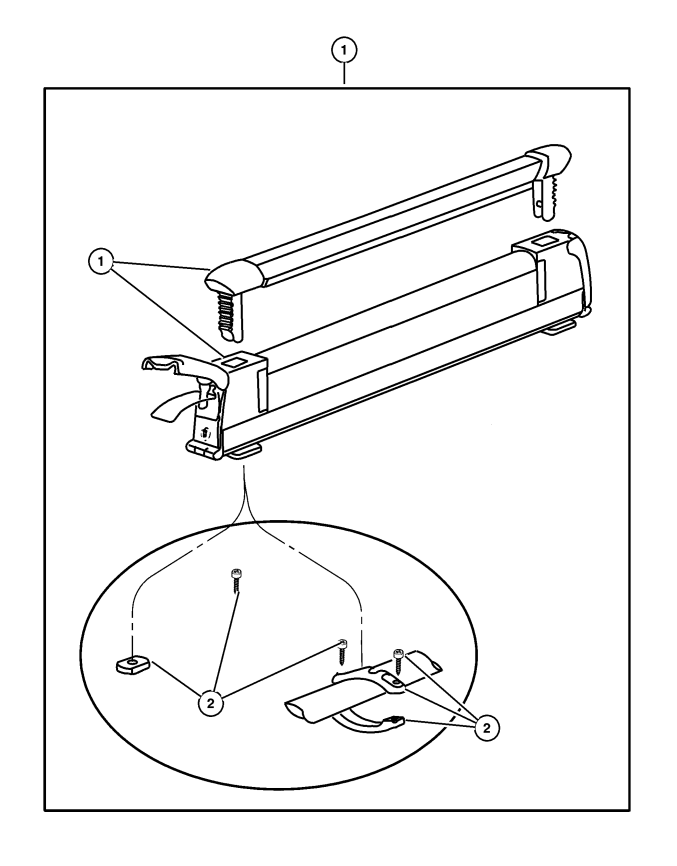
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door



	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARRIER KIT, Ski
	8220 7312	1							3 Pair Skis or 2 Snowboards
	8220 7308	1							6 Pair Skis or 4 Snowboards
2	5086 158AA	1							HARDWARE KIT, Accessory
-3	5066 632AA-	1							TOOL, Screw Driver
	·								

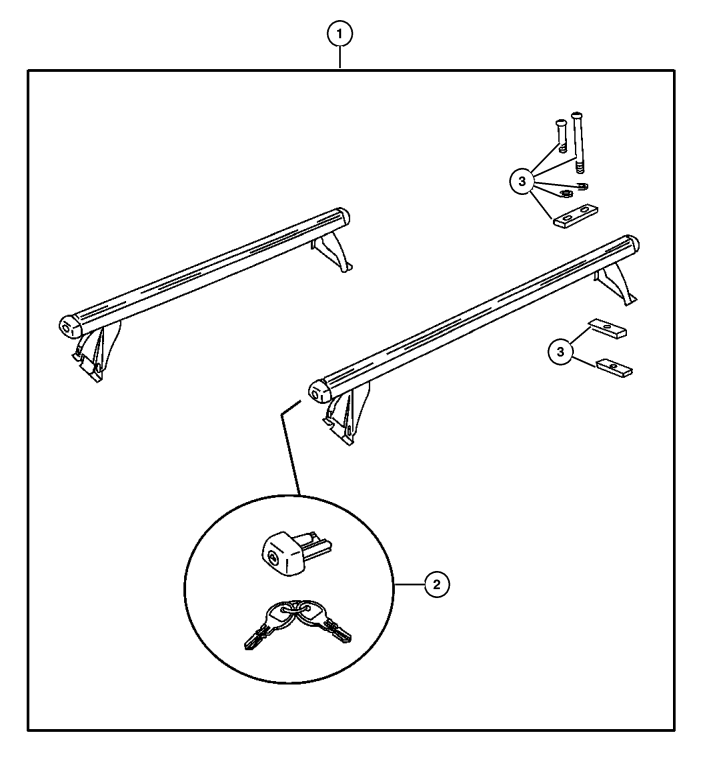
M = ST P = Limited H = SLT

1 = 2WD (115.9WB 5 = 4WD (115.9WB)

74 = 4 Door

EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto: Po	quires Roof Ra	ock							
1	82208 282AB								RACK KIT, Multipurpose
2	5072 276AA	1							END CAP, Roof Rack Side Rail
3	5066 452AA	1							HARDWARE KIT, ROOF RACK
-4	5066 632AA-	1							TOOL, Screw Driver

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

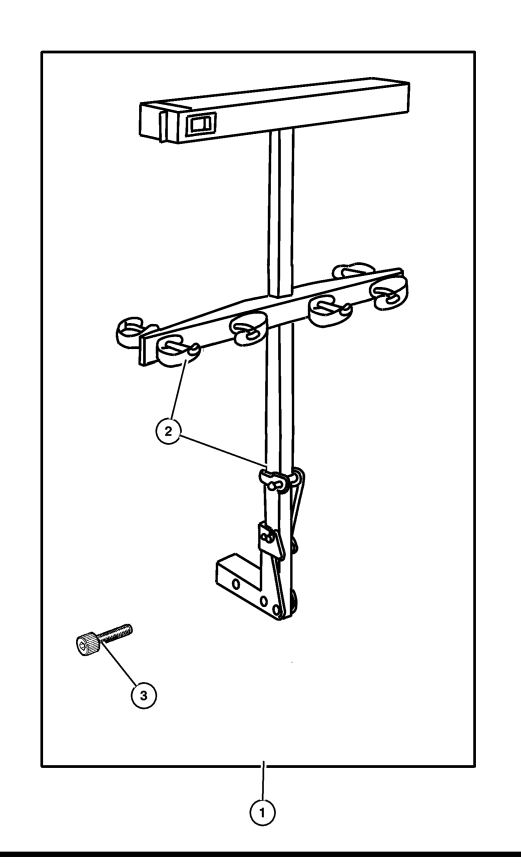
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

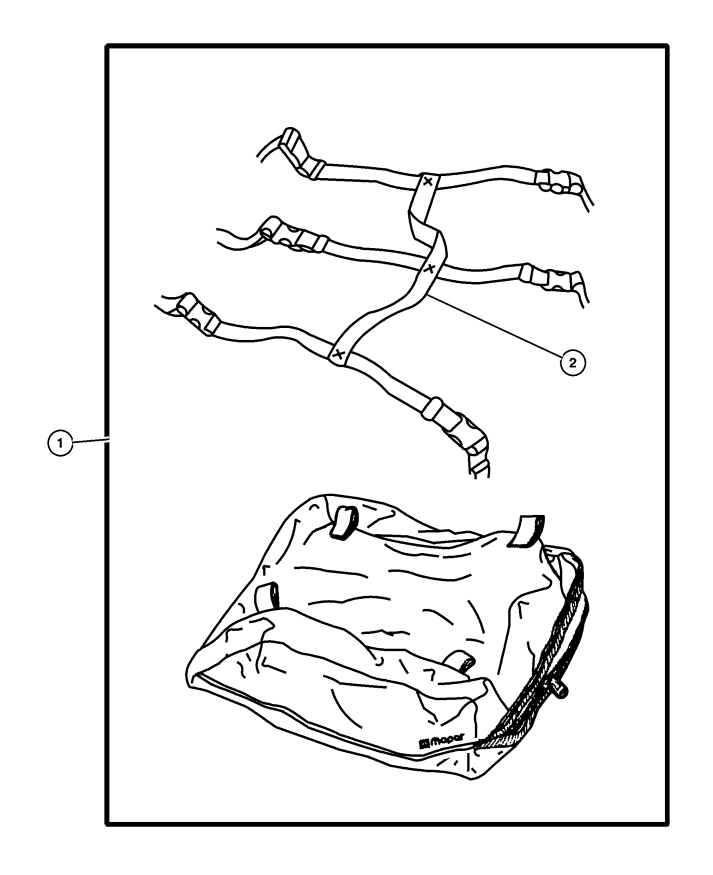
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Carrier Kit - Ski, Hitch Mount Figure 001-240

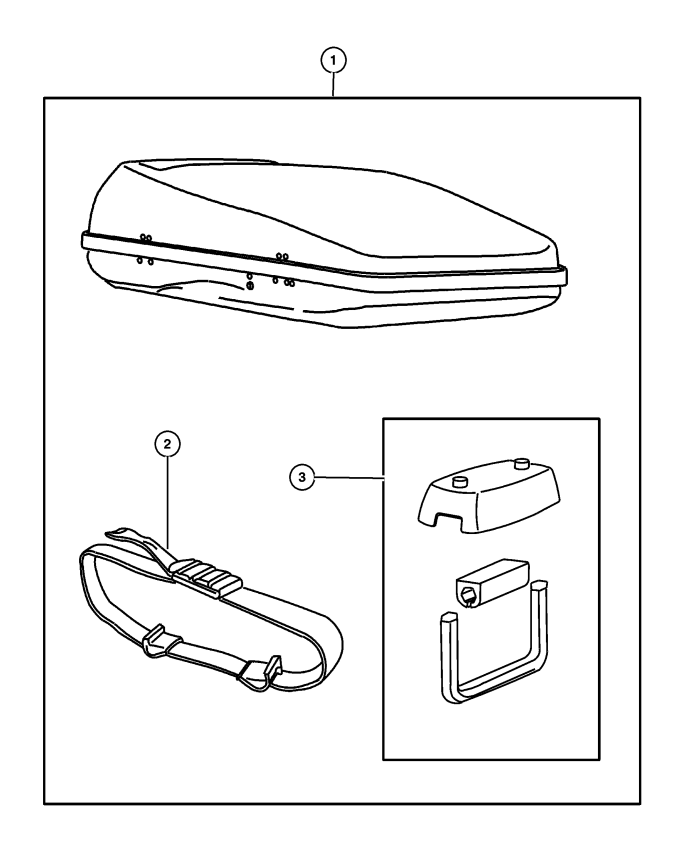


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	uires 2 Inch F		ceiver						
	8220 4455	1							CARRIER KIT, Ski - 4 Pair
	5016 775AA 5016 776AA	1 1							STRAP KIT, Bike Carrier Latch BOLT KIT, Security
Ü	0010770741	•							DOL! INT, Coounty
DODGE DUR	ANGO (HB) —								
SERIES M = ST	LINE 1 = 2WD (115.9WB		ODY : 4 Door	ENGINE EKG = 3.7	: 'L		TRA DG6=4	ANSMISSION Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (115.9WB			EZA = 5.7		eration	DGQ=5	Speed Autom 5-45RFE II AutomaticTransmissions
11 - OL1					4.7L Magr	ium V8		200-A	

Luggage Carrier Roof Vinyl Figure 001-264



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1 I EIVI	HOWBER	<u> wii </u>	LINE	JENIES	וטטנו	LIAGINE	CHANI	I IVIIVI	DESCRIPTION
OTE: R	equires Roof F	Rack.							
1	8220 7198	1							CARRIER KIT, Luggage
2	5066 332AA	1							STRAP KIT, Luggage Carrier
DGE DUF ERIES	RANGO (HB) —— LINE			DDY	ENGINE			TD /	ANSMISSION
= ST	1 = 2WD (115.9WB	74 =	4 Door	EKG = 3.7	L		DG6=4	Speed Automatic 42RLE
= Limited = SLT	5 = 4WD (115.9WB)			EZA = 5.7 EVA, EV0 4.7L Magn	= Next Gene	eration	DGQ=5 DG0=A	Speed Autom 5-45RFE II AutomaticTransmissions



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ıte. Be	equires Roof Ra	nck							
1	iquires itoor ita	ick							CARRIER KIT, Luggage
•	8220 7341	1							480 Liter Capacity
	8220 7353	1							440 Liter Capacity
2	5086 160AA	1							STRAP, Cargo Tie Down
3	5086 159AA	1							HARDWARE KIT
Ü	0000 100701	•							THE WALL THE

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

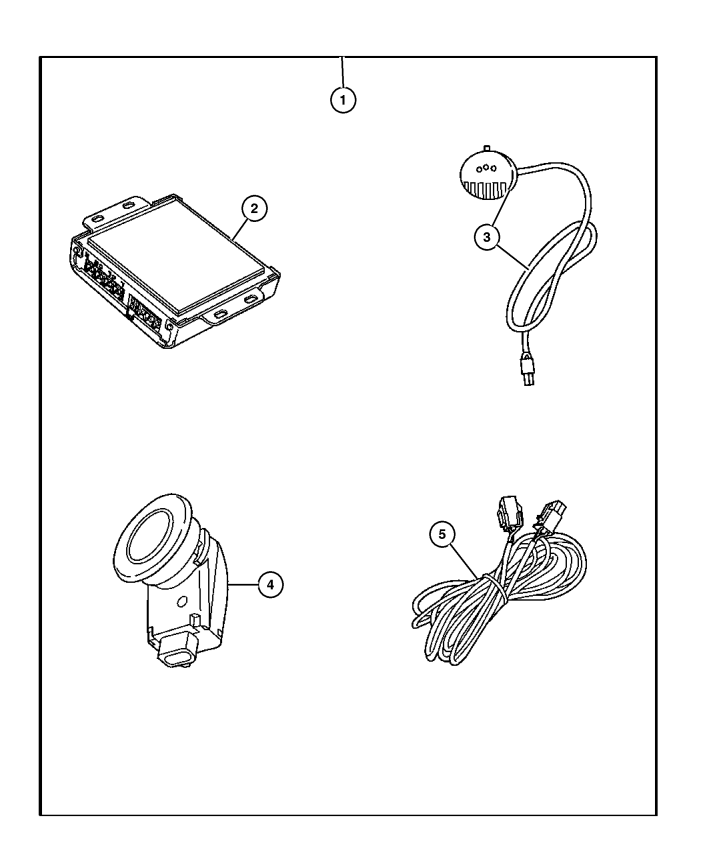
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Sensor Package Park/Distance Figure 001-310

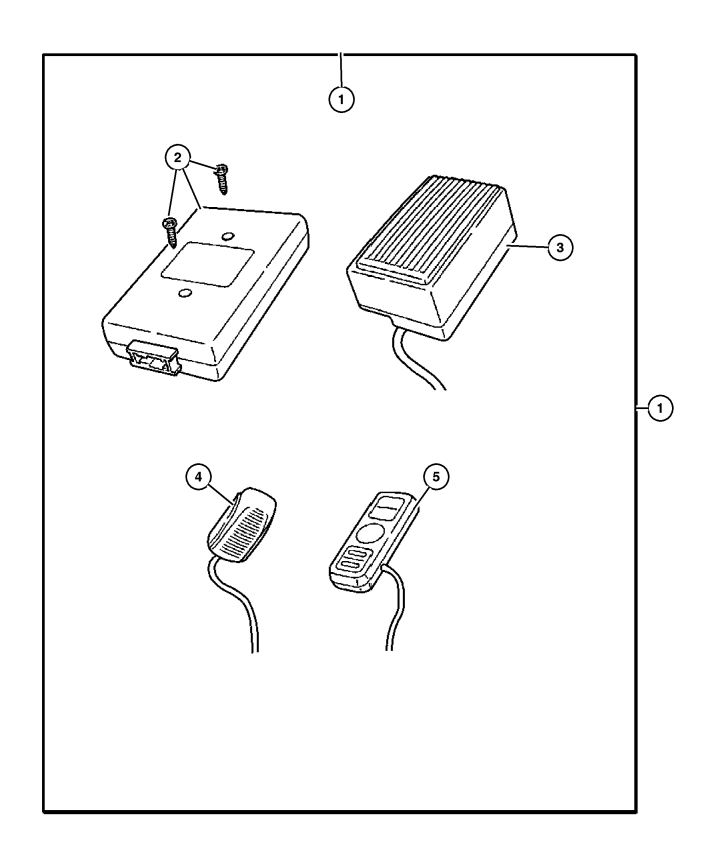


				1					
ITEM	PART	ОТУ	LINE	050150	DODY	ENGINE	TDANO	TD184	DECORIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	00000 0404 0								OFNIGOR WIT BUT BY
2	82208 246AB 5137 541AA	1							SENSOR KIT, Park Distance MODULE, Parking Assist
3	5137 541AA 5137 539AA	1							DISPLAY, Parking Assist
4	5137 539AA 5137 536AA	1							SENSOR
5	5137 540AA	1							WIRING, Distance Sensor
									,
DGF DUI	RANGO (HB) —								
ERIES	LINE	445 0115		ODY	ENGINE			TRA	ANSMISSION
= ST	1 = 2WD (115.9WB	74 =	4 Door	EKG = 3.7	L		DG6=4	Speed Automatic 42RLE
= Limited	5 = 4WD (115.9WB)		EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE

Air Deflector Kit - Front Figure 001-510

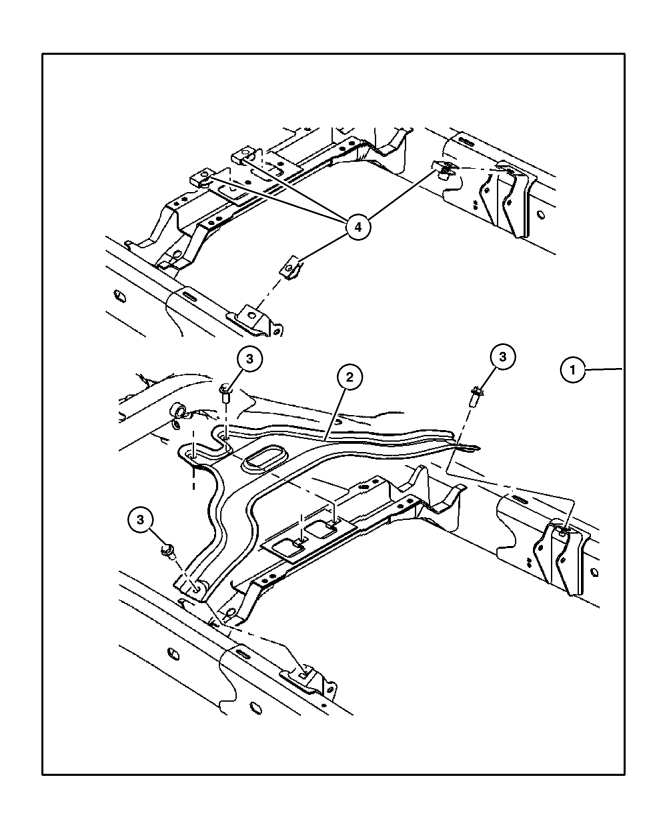
	1754	PART	0.77	=	050150	DODY	FNOINE	TRANG		DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		82208 416AE								SHIELD KIT, Air - Front
	2	5014 754AA	1							SPACER, Air Deflector
·										
<u>(1)</u>										
<u>'</u>										
1	DODGE DUR	ANGO (HB) — LINE								NEMICCION
	M = ST P = Limited	1 = 2WD 5 = 4WD	(115.9WB (115.9WB)	74 =)	ODY = 4 Door	EKG = 3.7 EZA = 5.7	E 7L /L) = Next Gend num V8		DG6=4 S	NSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE I AutomaticTransmissions
Î	H = SLT		,			EVA, EV0 4.7L Mag	= Next Geno num V8	eration	DG0=All	AutomaticTransmissions

Hands Free Kit - Cellular Phone Figure 001-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Noto: Fo	r Warranty Bar	ooir On	ltom 2 Or	dor Through	h (CDOD)	Eupotion 1	1 Hoina 7	Drofiv	
1	r Warranty Rep 82207 853AD		item 2, Or	aer mrougi	n [GPOP]	runction i	i, Using Z	Prenx	HANDS FREE KIT, Cellular Phone
2	5114 359AD	1							MODULE, U Connect
3	5102 026AA	1							SPEAKER, Front
4	5102 025AA	1							MICROPHONE, Audio
5	5102 027AA	1							CONTROLLER, Audio
DDGE DUF	RANGO (HB) —				ENG::-				MANAGORA
SERIES = ST	LINE 1 = 2WD (74 =	DDY 4 Door	ENGINE EKG = 3.7	'L		DG6=4	ANSMISSION Speed Automatic 42RLE
= Limited = SLT	5 = 4WD (EZA = 5.7		aration	DGQ=5	Speed Autom 5-45RFE II AutomaticTransmissions
- JLI					4.7L Magr	um V8	, au UI I	DGU=A	ii Automatio Failolliissions

Skid Plate Kit - Transfer Case Figure 001-1010



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 8223	1							PLATE PACKAGE, Skid - Transfe
•	0220 0220								Case
2	52113 436AA	1	5						SKID PLATE, Front
3	6101 717	4	5						BOLT, M10x1.50x25
4	6101 340	4	5						U-NUT, M10-1.50
מב חויי	ANGO (HB)								
ノGE レリト	RANGO (HB) —— LINE			DDY	ENGINE				ANSMISSION

SERIES M = ST P = Limited H = SLT

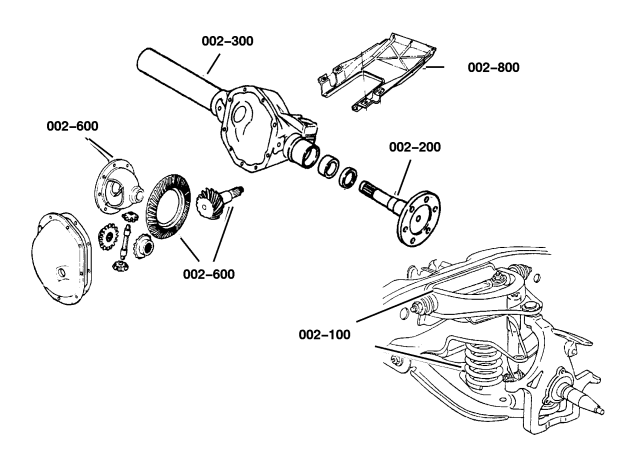
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Group – 002 Front Suspension & Drive



002-100 Front Suspension	002–200 Front Axle Drive Shafts	002–300 Front Axle Housing	002–400 Front Axle Assembly
002–600 Front Axle Differential			

GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Control Arms, Knuckle, Torsion Bar	Fig. 002-110
Stabilizer Bar and Shock Absorber	Fig. 002-120
Front Axle Drive Shafts	
Shaft, Front Drive Axle	Fig. 002-210
Front Axle Housing	
Housing, Front Axle	Fig. 002-310
Front Axle Assembly	_
Axle Assembly, Front	Fig. 002-410
Front Axle Differential	9
	F: 000 040
Differential.Front Axle	Fig. 002-610

Suspension, Control Arms, Knuckle, Torsion Bar Figure 002-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

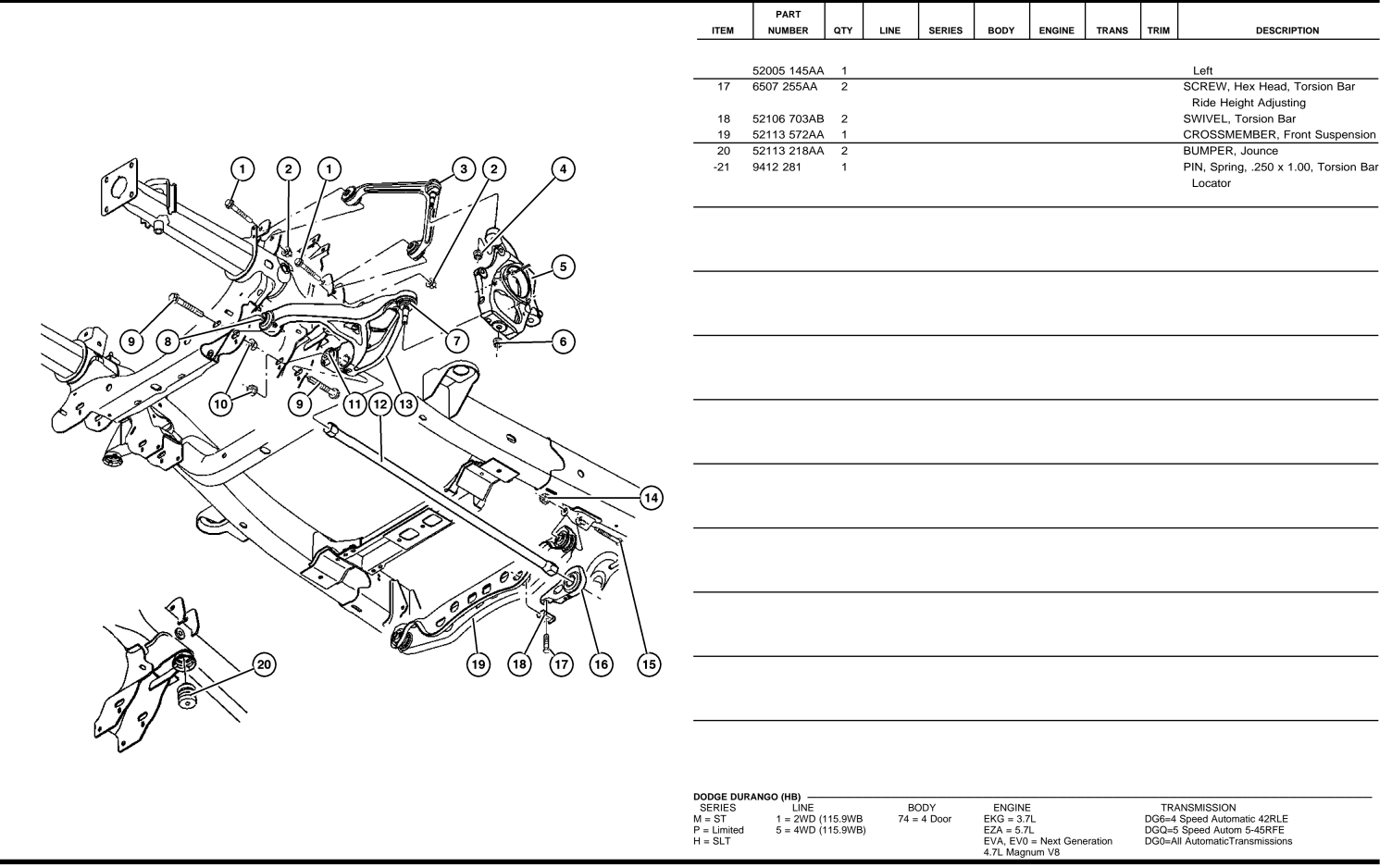
TRANS

TRIM

DESCRIPTION

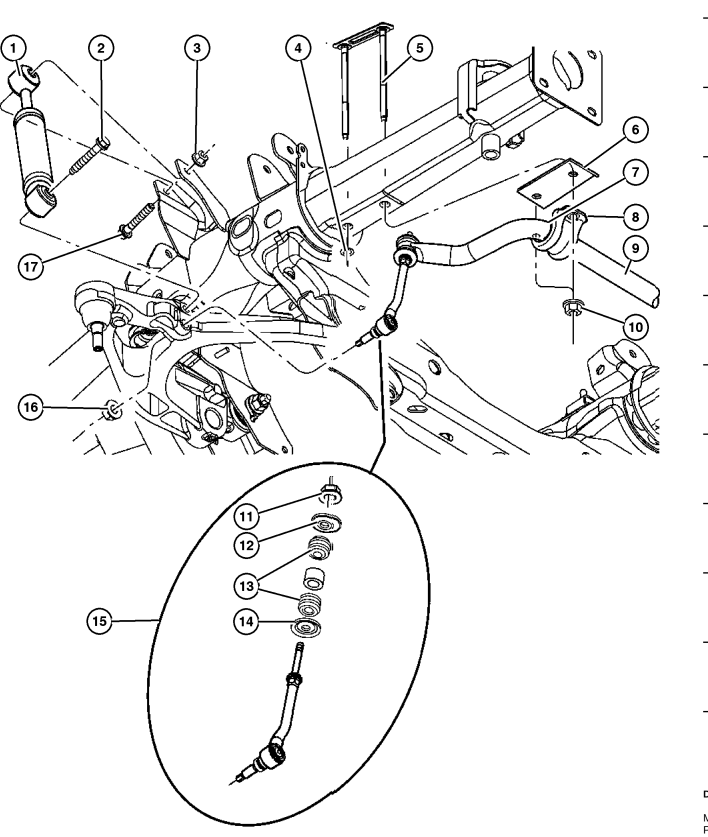
	Note: Sales Codes:	
	[ZAK] Through [ZPA] = Spring Sales Codes will be found on Vehicle Identification	Number [VIN] Sales Code Listing
	1 6508 044AA 4	BOLT, Hex Flange Head, UCA to
		Frame, Mounting
	2 6502 697 4	NUT, Hex Flange Lock, M12x1.75,
		UCA to Frame, Mounting
(1) (2) (1) (3) (2) (4)	3 52106 577AB 2	ARM, Upper Control, Front, Includes
		Items Bushings and Ball Joint,
		Right or Left
	4 6506 557AA 2	NUT AND WASHER, UCA Ball Joint,
		Mounting
	5	KNUCKLE, Front
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52113 228AA 1	Right
	52113 229AA 1	Left
	6 6506 587AA 2	NUT, Hex Flange Lock, LCA Ball Joint, Mounting
	7 5143 570AA 1	BALL JOINT PACKAGE, Lower
(9) (9) (8) (7) (6)	- 1 3140 310AA 1	Control Arm
	8 52855 292AA 1	BUSHING, Control Arm, Front
	9 6507 949AA 4	BOLT, Hex Flange Head, LCA to
		Frame, Mounting
(10) (9) (11) (12) (13)	10 6102 252AA 4	NUT, Hex Flange Lock, LCA to
		Frame, Mounting
	11 52113 214AA 1	BUSHING, Control Arm, Rear
	12	BAR, Torsion
	52855 407AA 1	[ZAA]
	52113 305AA 1	[ZAK]
	52113 161AA 1	[ZBA]
	52855 406AA 1	[ZNA]
	52113 302AA 1	[ZNK]
	52113 160AA 1	[ZPA]
	13	ARM, Lower Control, Front
	52113 208AA 1	Includes Items 7,10 and Ball Joint, Right
	52113 209AA 1	Includes Items 7,10 and Ball Joint,
	02110 200AA 1	Left
	14 6502 697 2	NUT, Hex Flange Lock, M12x1.75,
20 (19) (18) (17) (16) (15)		Crossmember to Frame, Mounting
	15 6502 809 2	BOLT, Hex Flange Head, M12x1.
		75x110, Crossmember to Frame,
		Mounting
	16	ANCHOR, Torsion Bar
	52005 144AA 1	Right
	DODGE DURANGO (HB)	TRANSMISSION
	SERIES LÍNE BODY ENGINE M = ST 1 = 2WD (115.9WB) 74 = 4 Door EKG = 3.7L P = Limited 5 = 4WD (115.9WB) EZA = 5.7L EZA = 5.7L H = SLT EVA, EV0 = Next Generation	TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions
	4.7L Magnum V8	

Suspension, Control Arms, Knuckle, Torsion Bar Figure 002-110



Stabilizer Bar and Shock Absorber Figure 002-120

PART



	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Sa	ales Codes:								
	All 3.7L Engines	S							
-	All 4.7L Engines								
_	All 5.7L 8 Cylind		ines						
1	, -	- 3							SHOCK ABSORBER, Suspension,
									Front
	52113 185AB	2	1						[EK0]
	52113 187AB	2	1						[EV0]
	52113 186AB	2	1						[EZ0]
	52113 184AA	2	5						[EK0]
	52113 183AB	2	5						[EV0]
	52113 182AB	2	5						[EZ0]
2	6506 147AA	2							SCREW, Hex Flange Head, M12x1.
									75x80, Shock to Shock Tower,
									Mounting
3	6502 697	2							NUT, Hex Flange Lock, M12x1.75,
									Shock to Shock Tower, Mounting
4	J400 0235	2							NUT, Push, .375
5	6508 141AA	2							BOLT, Frame to Sway Bar, Mounting
6	52855 303AA	2							PLATE
7	52113 196AA	2							BUSHING, Sway Bar
8	52110 141AA	2							RETAINER, Sway Bar
9	52113 195AA	1							BAR, Front Sway
10	6502 696	4							NUT, Hex Flange Lock, M10x1.5,
.0	0002 000								Sway Bar Retainer to Frame,
									Mounting
11	6502 697	2							NUT, Hex Flange Lock, M12x1.75,
• •	0002 001	_							Link to Stabilizer Bar, Mounting
12	52855 340AA	2							RETAINER, Sway Bar, Grommet,
- 12	02000 0 10/1/1								Upper
13	52855 338AA	4							GROMMET, Link
14	52855 339AA	2							RETAINER, Sway Bar, Grommet,
1-7	02000 000707	_							Lower
15	5135 751AA	1							LINK PACKAGE, Sway Bar
16	6502 698	2							NUT, Hex Flange Lock, Link to
10	0302 030	2							Lower Control Arm, Mounting
17	6101 971	2							SCREW AND WASHER, Shock to
17	0101 971								Shock Tower, Mounting
									Shock Tower, Mounting

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

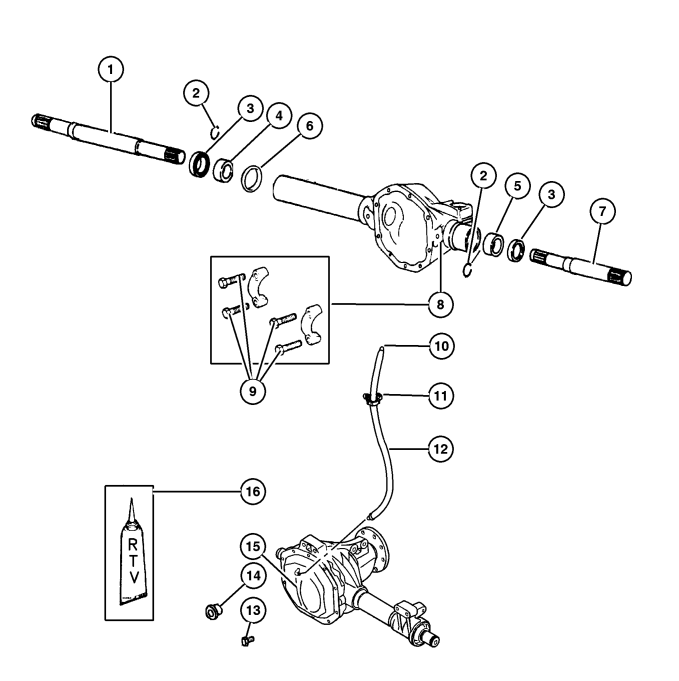
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Shaft, Front Drive Axle Figure 002-210

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	- -	1 2	52070 458AB 5135 014AA 6506 454AA	2	5 5 5						SHAFT, Axle Half, Right or Left BOOT KIT, Half Shaft, Inner, Right or Left NUT, Hex, Front Hub to Axle
 	$\bigcirc{1}$										_
	3										
	-										_
 		DODGE DU	RANGO (HB) —— LINE				ENOW:				
i İ	N P	SERIES M = ST P = Limited H = SLT	1 = 2WD (1)	15.9WB 15.9WB)	BC 74 =)	DDY 4 Door	ENGINE EKG = 3.7l EZA = 5.7L EVA, EVO 4.7L Magni	L - = Next Gene um V8	eration	TRA DG6=4 DGQ=5 DG0=A	ANSMISSION Speed Automatic 42RLE 5 Speed Autom 5-45RFE II AutomaticTransmissions

Housing,Front Axle Figure 002-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52069 886AD	1	5						SHAFT, Axle, Right,Intermediate
2	52069 710AB	2	5						SNAP RING, Axle Shaft, Right or
									Left
3	52069 706AB	2	5						SEAL, Axle Drive Shaft, Right or Lef
4	52111 167AA	1	5						BUSHING, Axle Shaft, Right
5	5206 9707	1	5						BEARING, Axle Shaft, Left
6	52069 888AB	1	5						O RING, Shaft Disconnect, Right or
									Left
7	52069 887AD	1	5						SHAFT, Axle, Left,Intermediate
8	5102 010AA	1	5						HOUSING, Axle
9	6100 954	4	5						BOLT, Differential, Carrier Bearing
									Cap Mounting
10	J535 2955	1	5						VENT, Axle
11									CLIP, Wiring, Serviced with Item 12,
									(NOT SERVICED) (Not Serviced)
12	52069 960AC	1	5						HOSE, Axle Vent, Includes Item 9
13	6505 216AA	12	5						BOLT, Differential Cover
14	52070 428AA	1	5						PLUG, Differential Cover
15	5206 9713	1	5						COVER, Differential
16	5010 884AA	1	5						SEALANT, RTV

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

74 = 4 Door

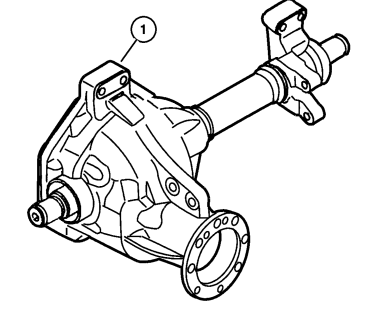
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

Axle Assembly, Front Figure

	NUMBER	QTY		OFFICE	l BODY	LNOWE	TRANC	TDINA !	DECODIDATION
lote:Sales			LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Codes:								
DMD]=AxI	e Ratio - 3.55								
	e Ratio - 3.92								
1									AXLE, Service Front
5	52070 461AB	1	5						[DMH]
	52070 462AB		5						[DMD]
									_



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

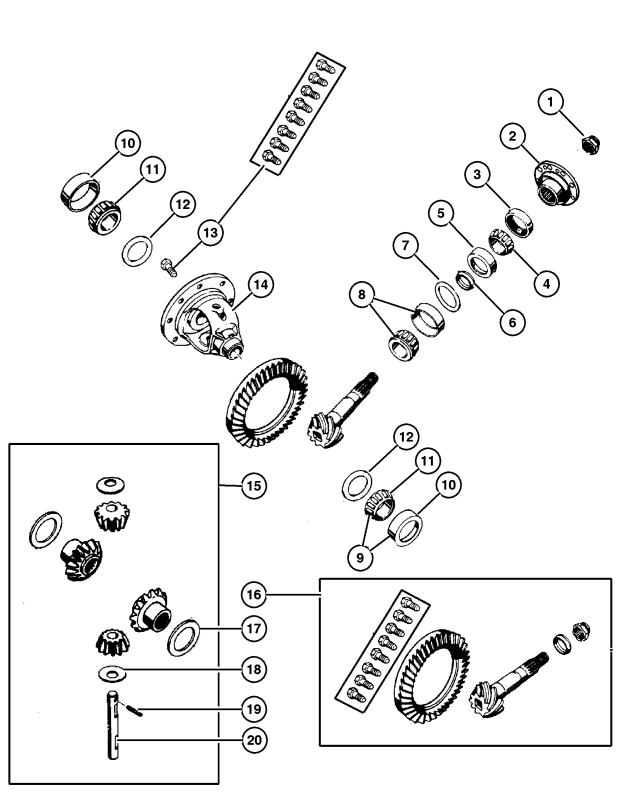
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Differential, Front Axle Figure 002-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sal	es Codes;								
	xle Ratio - 3.55	;							
-	xle Ratio - 3.92								
1	6036 572AA	1	5						NUT, Hex, .875-14, Secure Pinion to
									Flange
2	52111 711AA	1	5						FLANGE, Driveshaft Yoke
3	5206 9700	1	5						SEAL, Drive Pinion
4	1820 552	1	5						BEARING, Drive Pinion
5	1820 551	1	5						CUP, Drive Pinion Bearing
6	3507 678	1	5						SPACER, Drive Pinion Bearing
7									SHIM PACKAGE, Pinion
	5015 874AA	1	5						[0.64MM to 0.91MM]
	5015 875AA	1	5						[0.94MM to 1.27MM]
	5015 876AA	1	5						[1.30MM to 1.57MM]
8	5072 493AA	1	5						BEARING PACKAGE, Drive Pinion
9	5072 496AA	1	5						BEARING PACKAGE, Differential
10	52069 916AA	2	5						CUP, Differential Side Bearing
11	52069 915AA	2	5						BEARING, Differential
12									SHIM PACKAGE, Differential
	5015 884AA	1	5						[2.82MM to 3.05MM]
	5015 885AA	1	5						[3.07MM to 3.35MM]
	5015 886AA	1	5						[3.38MM to 3.66MM]
	5015 887AA	1	5						[3.68MM to 3.96MM]
	5015 888AA	1	5						[3.99MM to 4.27MM]
	5015 889AA	1	5						[4.29MM to 4.57MM]
	5015 890AA	1	5						4.60MM to 4.88MM]
13	4443 158	1	5						SCREW PACKAGE, Axle Drive Gea
14	52070 437AA	1	5						CASE ASSEMBLY, Differential
15	5072 492AA	1	5						GEAR PACKAGE, Differential
16									GEAR KIT, Ring And Pinion
	5102 011AA	1	5						[DMH]
	5102 024AA	1	5						[DMD]
17	5015 864AA	1	5						WASHER PACKAGE, Side Gear
		•							Thrust
18	2852 912	2	5						WASHER, Pinion Gear
19	52070 338AA	1	5						PIN, Differential Shaft
20	5206 9657	1	5						SHAFT, Differential Pinion

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

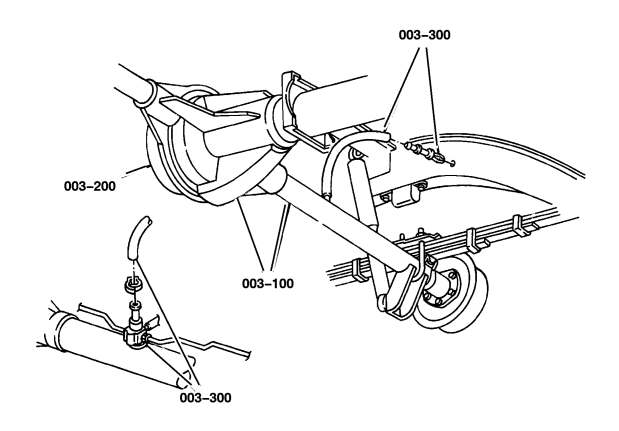
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

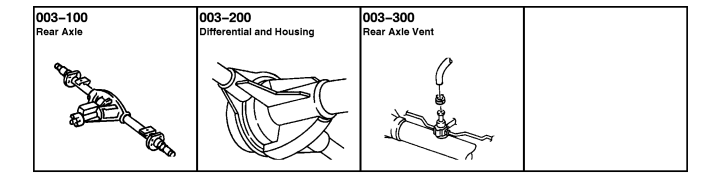
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Group – 003 Rear Axle





GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No.
Rear Axle	
Axle Assembly,Rear,Corporate 8.25 [DRA]	Fig. 003-110
Axle Assembly,Rear,Corporate 9.25LD [DRB]	Fig. 003-120
Differential and Housing	
Axle,Rear,with Differential and Carrier,Corporate 8.25 [DRA]	Fig. 003-210
Axle,Rear,with Differential and Carrier,Corporate 9.25 [DRB]	Fig. 003-220
Rear Axle Vent	
Vent, Axle	Fig. 003-310

Axle Assembly,Rear,Corporate 8.25 [DRA] Figure 003-110

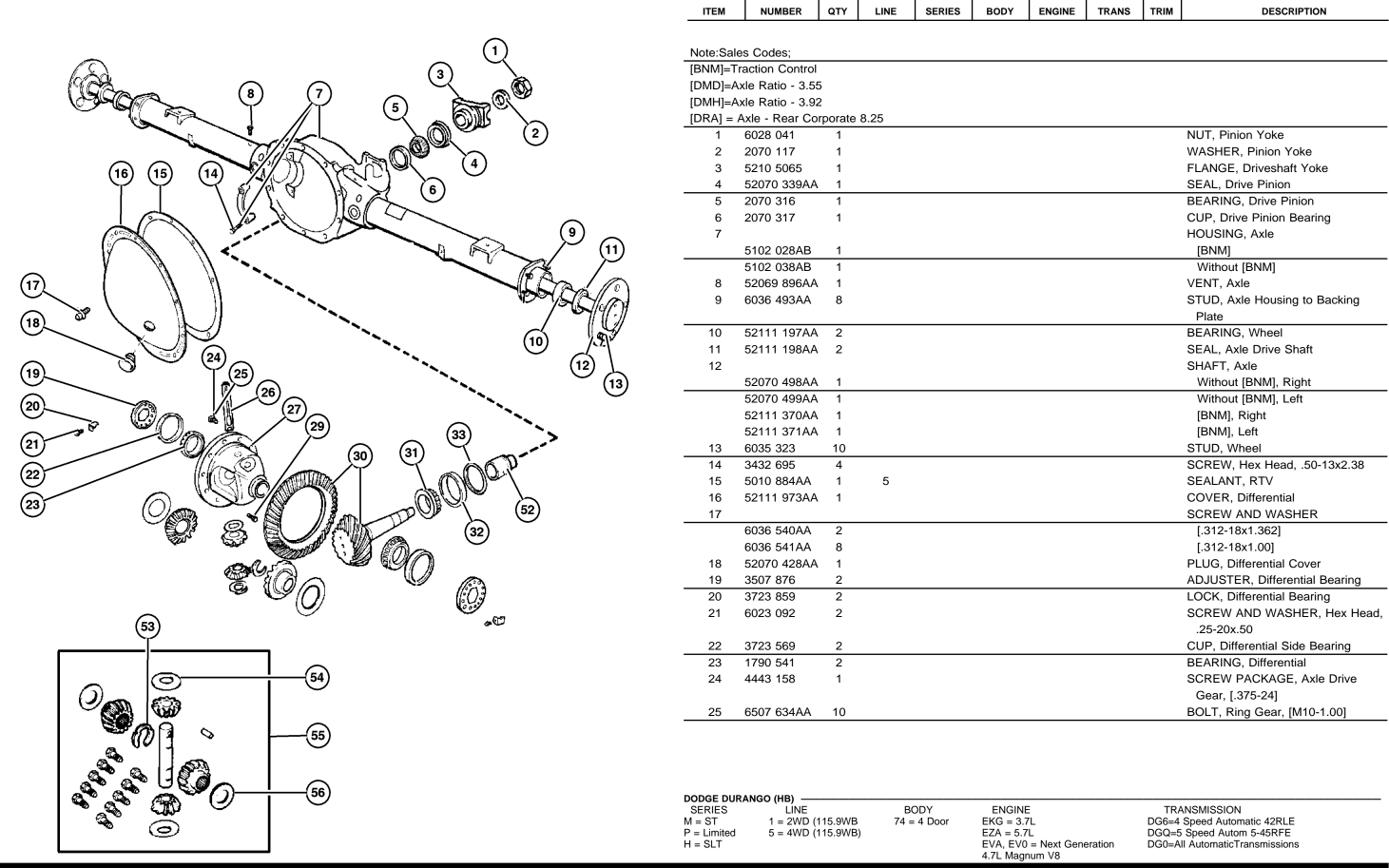
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•			
Note:Sales Codes;									
[BNM]=Tra	action Control								
	le Ratio - 3.55								
[DMH]=Axle Ratio - 3.92 [DRA] = Axle - Rear, Corporate 8.25									
1	AXLE, Service Rear								
	5102 029AC	1							[DMD,BNM] Tag# 52111311AB
	5102 039AC	1							[DMD] Tag# 52111000AB
	5102 041AC 5102 069AC	1							[DMH,BNM] Tag# 52111312AB [DMH] Tag# 52111002AB
•	3102 009AC	1							[DIVIT] Tag# 32111002AB
DODGE DURA SERIES	ANGO (HB) —								
SERIES M = ST	LINE 1 = 2WD (1	115.9WB	BC 74 =	DDY 4 Door	ENGINE EKG = 3.7	7L		TRA DG6=4	NSMISSION Speed Automatic 42RLE
P = Limited H = SLT	1 = 2WD (1 5 = 4WD (1	115.9WB)			FZA = 5.7	' I	aration	DGQ=5	Speed Automatic 42RLE Speed Autom 5-45RFE I AutomaticTransmissions
II = SLI					4.7L Magr	= Next Gene num V8	eration .	DG0=Ai	Automatic Hansinissions

Axle Assembly,Rear,Corporate 9.25LD [DRB] Figure 003-120

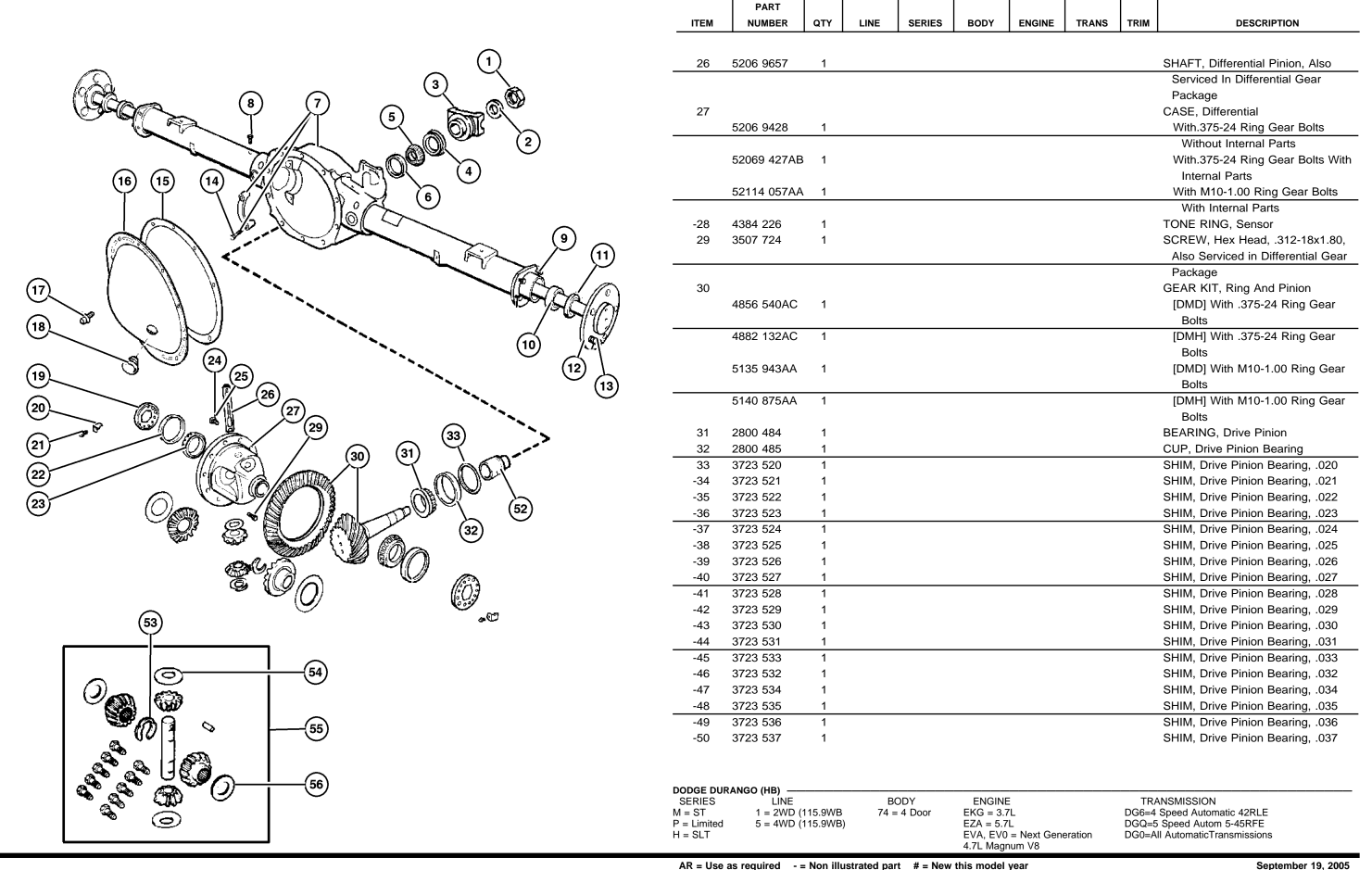
	PART				V				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sales	Codes:								
	ction Control								
	e Ratio - 3.55								
	e Ratio - 3.92 le - Rear,Cor _l		25LD						
1	ic rear,our	Jorato 3	J.202D						AXLE, Service Rear
	5102 071AC	1							[DMD,BNM] Tag# 52111313AB
	5102 073AC 5102 074AC	1 1							[DMD] Tag# 52111007AB [DMH,BNM] Tag# 52111314AB
	5102 074AC	1							[DMH] Tag# 52111009AB
									_
DODGE DURA	NGO (HB) ——								
DODGE DURA SERIES M = ST	1 = 2WD (1	15.9WB	74 =	ODY = 4 Door	ENGINE EKG = 3.7	'L		TRA DG6=4	NSMISSION Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (1	15.9WB))	00.	EZA = 5.7	L	eration	DGQ=5	Speed Automatic 42RLE Speed Autom 5-45RFE I AutomaticTransmissions
011					4.7L Magr	= Next Gene num V8	2.4001	D00-A	. rateatio i ranomiosiono

Axle, Rear, with Differential and Carrier, Corporate 8.25 [DRA] **Figure 003-210**

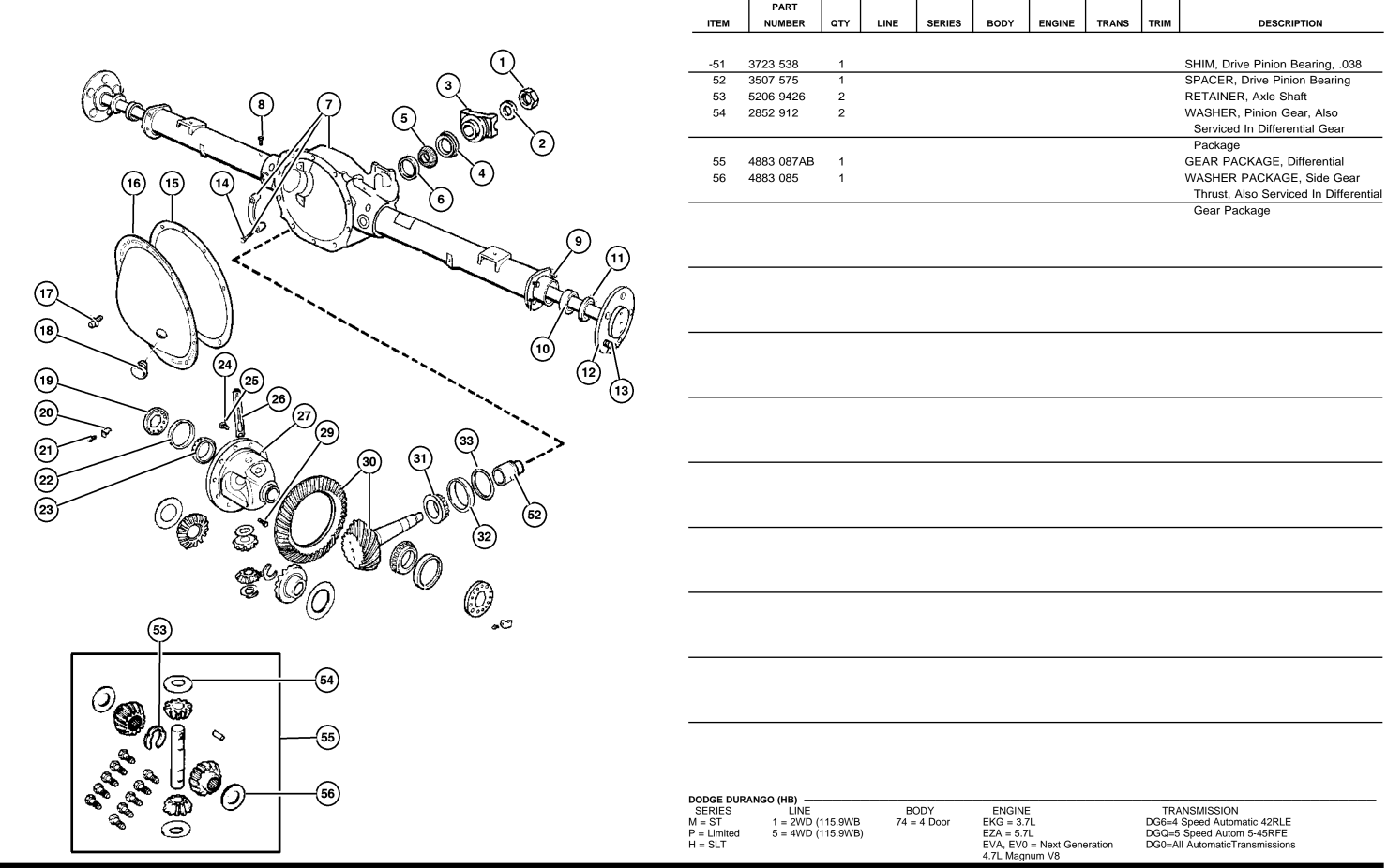
PART



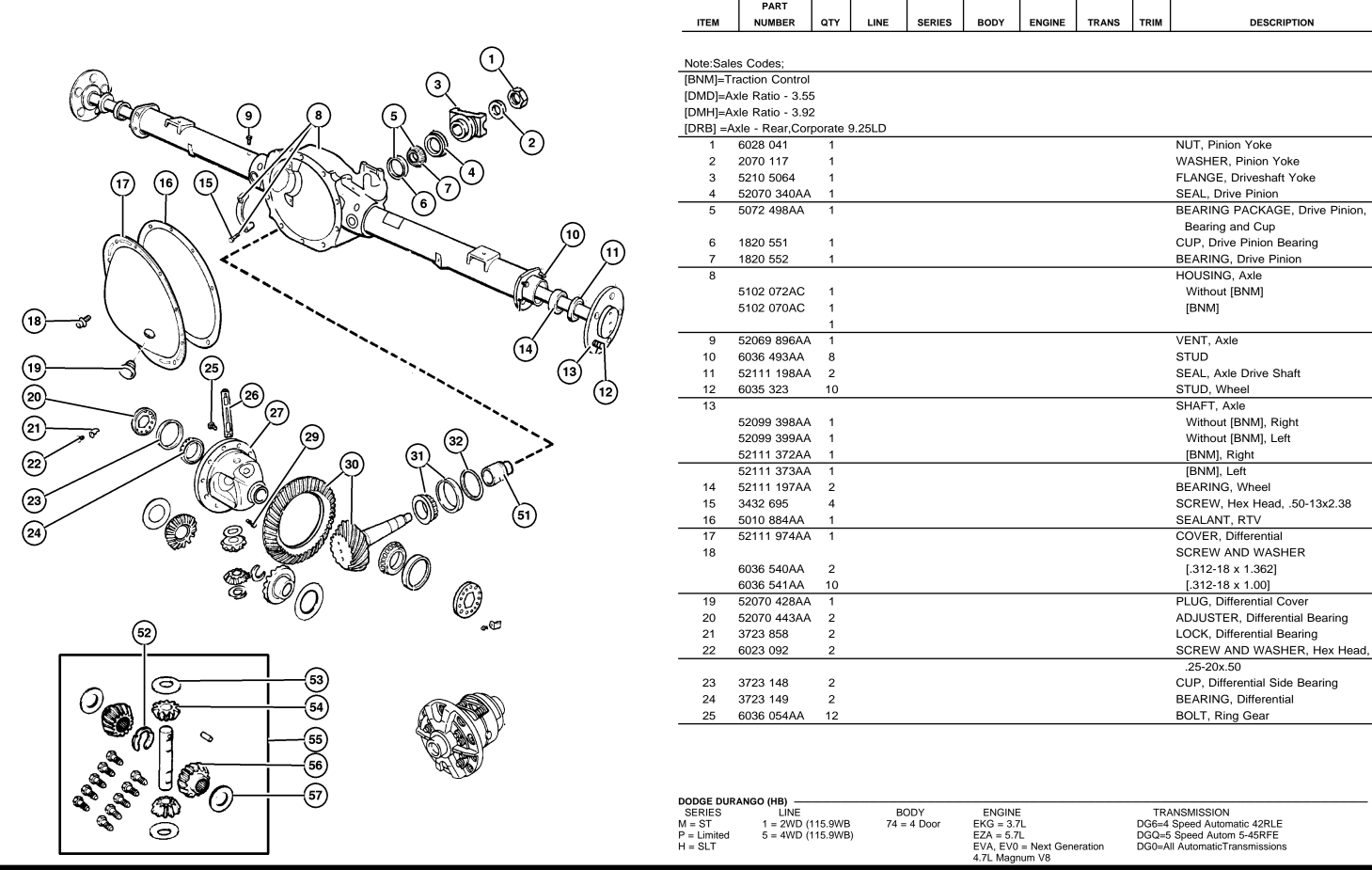
Axle, Rear, with Differential and Carrier, Corporate 8.25 [DRA] Figure 003-210



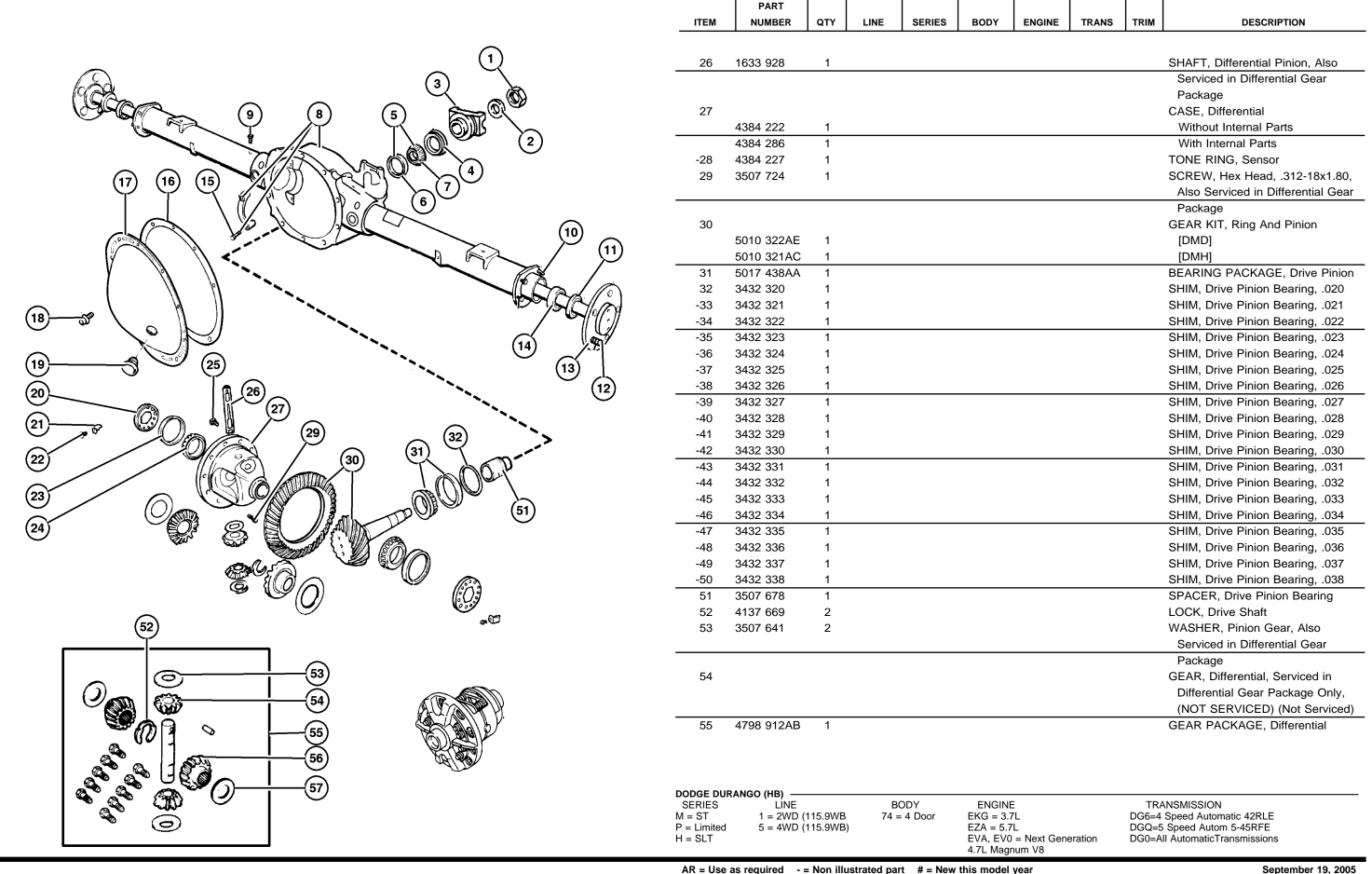
Axle, Rear, with Differential and Carrier, Corporate 8.25 [DRA] Figure 003-210



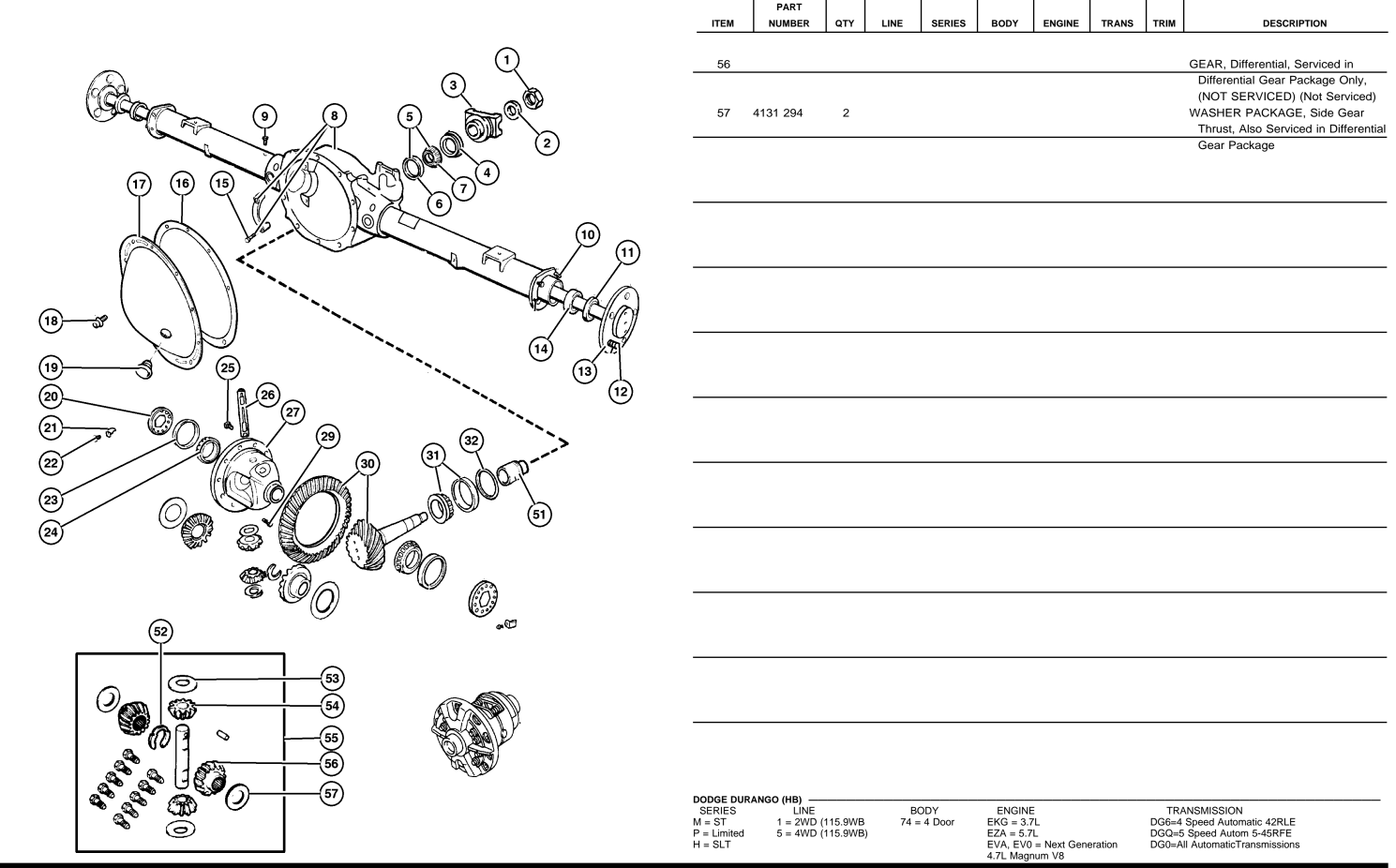
Axle, Rear, with Differential and Carrier, Corporate 9.25 [DRB] **Figure 003-220**

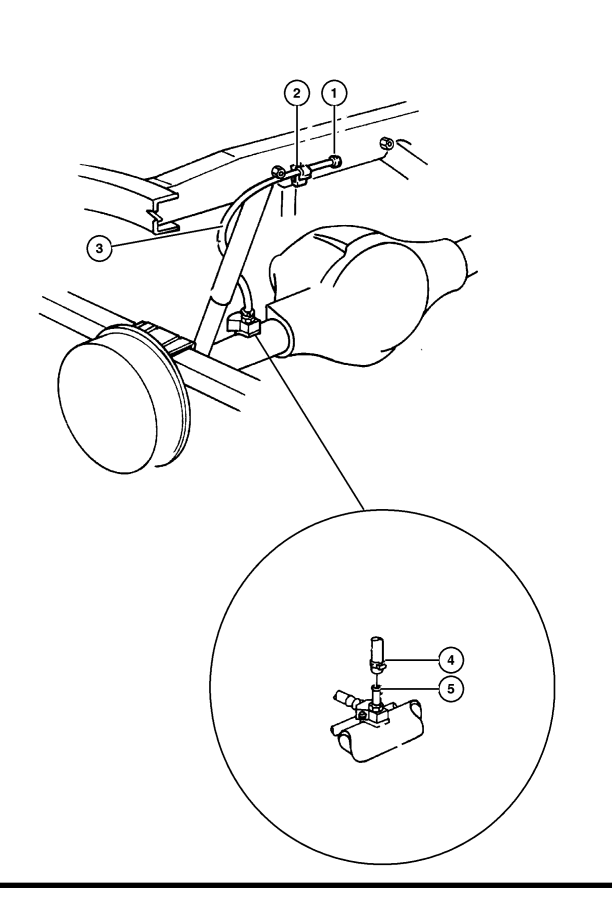


Axle, Rear, with Differential and Carrier, Corporate 9.25 [DRB] Figure 003-220



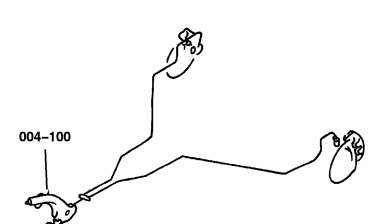
Axle,Rear,with Differential and Carrier,Corporate 9.25 [DRB] Figure 003-220

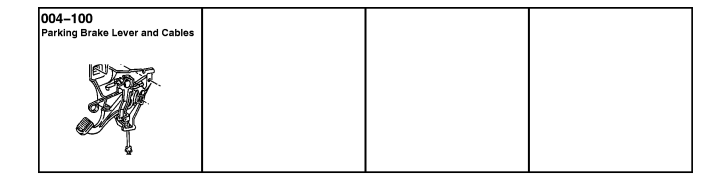




TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	IKIW	DESCRIPTION
1	5206 7516	1							CAP, Rear Axle Vent
2	3417 5327	1							CLIP, Conduit Convoluted
3	52067 972AD								HOSE, Axle Vent
4	2448 761	1							CLAMP, Hose
5	52069 896AA	. 1							VENT, Axle
									·
<mark>GE DUR</mark> RIES	ANGO (HB) —— LINE		В(ODY	ENGINE			TRA	ANSMISSION
ST	1 = 2WD (115.9WB	74 =	4 Door	EKG = 3.7	'L		DG6=4	Speed Automatic 42RLE
imited SLT	5 = 4WD	115.9WB)		EZA = 5.7	L = Next Gene		DGQ=5	Speed Autom 5-45RFE II AutomaticTransmissions

Group – 004 Parking Brake

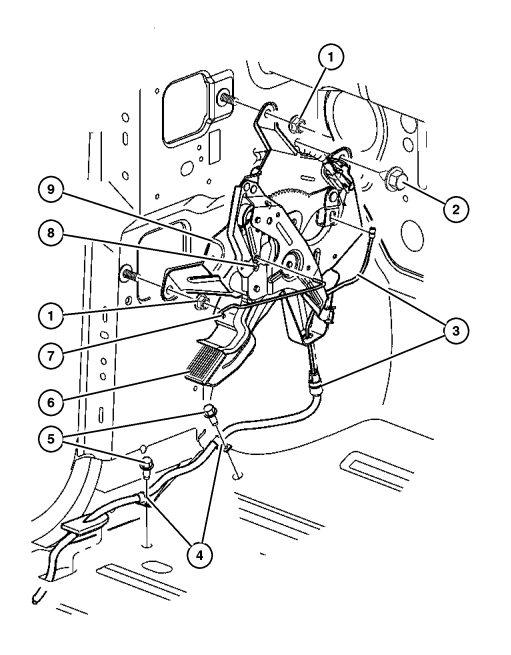




GROUP 4 - Parking Brake

Illustration Title	Group-Fig. No
Parking Brake Lever and Cables	
Parking Brake Lever	Fig. 004-110
Parking Brake Cables	Fig. 004-120
Parking Brake Assembly, Rear, Disc	Fig. 004-130

Parking Brake Lever Figure 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6501 483	2							NUT, Hex Flange, M8x1.25, Parking
									Brake Lever to Left Cowl, Mounting
2	6101 801	1							SCREW, Tapping Annular, M8x1.
									25x15, Parking Brake Lever to Left
									Cowl, Mounting
3	52013 000AA	1							CABLE, Parking Brake, Front
4	0120 524	2							CLIP, Cable, Parking Brake Cable to
									Floor Pan, Mounting
5									SCREW, .190-16x.500, (NOT
									SERVICED) (Not Serviced)
6	5102 088AA	1							PAD, Parking Brake Pedal
7									ROD, Parking Brake Release
	52113 686AA	1							Parking Brake-Up To 01-21-04
	52113 686AB	1							From 01-22-04
8	5102 089AA	1							CLIP, release rod, Parking Brake,
									Mounting
9									LEVER, Park Brake
	52113 485AA	1							Includes Items 6,8,10-Up To 01-21-
									04
	52113 485AB	1							Includes Items 6,8,10-From 01-22-
									04
-10	4221 463	1							SWITCH, Parking Brake

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

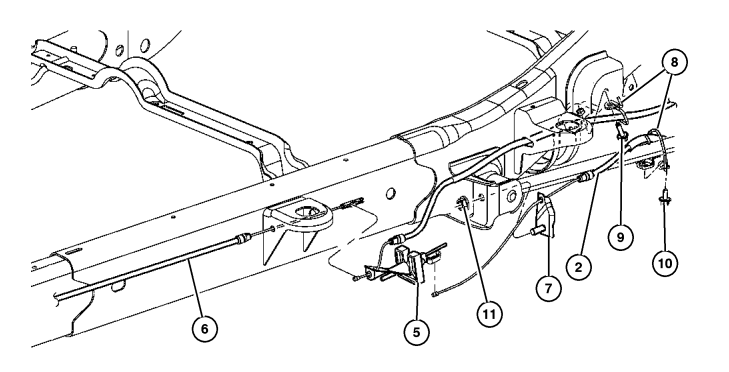
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

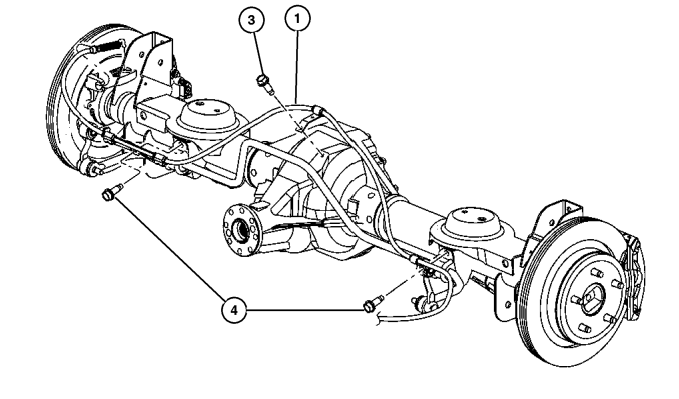
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Parking Brake Cables Figure 004-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52013 002AA	1							CABLE, Parking Brake, Right Rear
2	52013 003AA	1							CABLE, Parking Brake, Left Rear
3	6035 031	1							SCREW AND WASHER, Hex Head,
									.312-18x.625, Cable Bracket to
									Axle
4	6502 467	4							SCREW AND WASHER, Hex Head,
									M10x1.5x30, Stabilizer Bar
									Attaching
5	52113 687AA	1							TENSIONER, Parking Brake Cable
6	52013 000AA	1							CABLE, Parking Brake, Front
7	52121 294AA	1							REACTION PLATE, Parking Brake
8									GUIDE, Parking Brake Cable
	52121 314AA	1							Rear Right
	52121 333AA	1							Rear Left
9									SCREW, Hex Head, M8x1.25x25,
									Cable Guide to Cable, (NOT
									SERVICED) (Not Serviced)
10									SCREW, Cable Guide to LCA [M6x1.
									00x15.5], (NOT SERVICED) (Not
									Serviced)
11	6502 698	1							NUT, Hex Flange Lock, Bracket to
									Frame Bracket



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

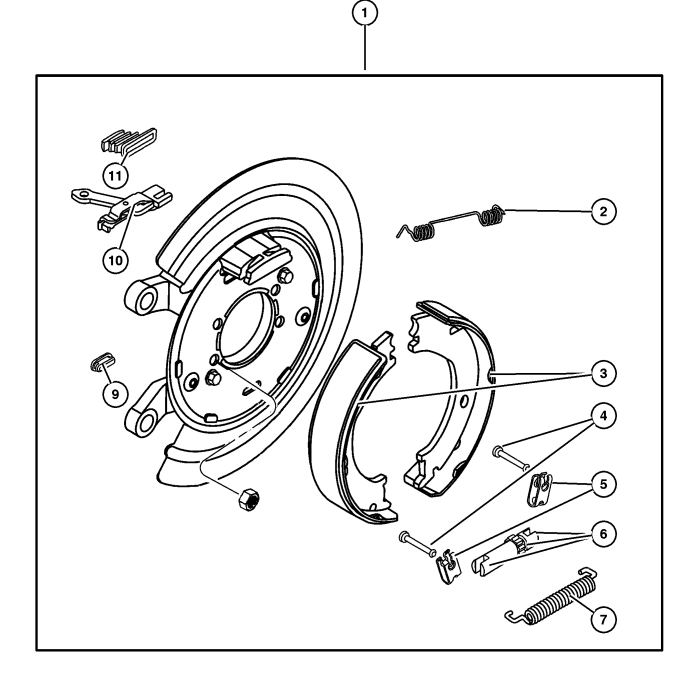
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Parking Brake Assembly,Rear,Disc Figure 004-130



1 1	NUMBER	QTY	LINE				la		
1				SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ADARTED Deskins Deskin
	50440 400AA								ADAPTER, Parking Brake
	52113 468AA	2							With Traction Control
_	52009 967AE	2							Without Traction Control
	5018 554AA	1							SPRING, Park Brake Shoe Return
3	5080 568AB	1							SHOE AND LINING KIT, Parking
									Brake
	5080 570AB	2							PIN, Brake Shoe Hold Down
5	5114 192AA	2							CLIP, Brake Shoe Hold Down
6	5018 551AB	1							ADJUSTER, Parking Brake
7	5093 705AA	4							SPRING, Park Brake Shoe Return
-8	6036 493AA-	8							STUD
9	5018 557AA	1							PLUG, Brake Adjusting Hole
10	5080 569AC	1							LEVER, Park Brake
11	5018 555AA	1							BOOT, Parking Brake Lever
-12	6505 445AA-	4							BOLT, [M14x2.00x36.00], Caliper t
									Park Brake

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

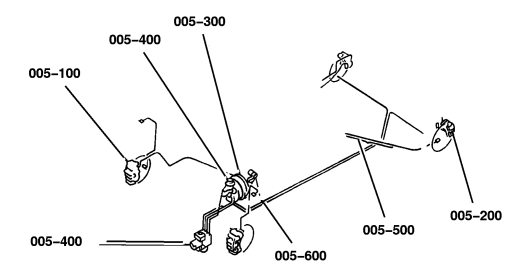
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY 74 = 4 Door

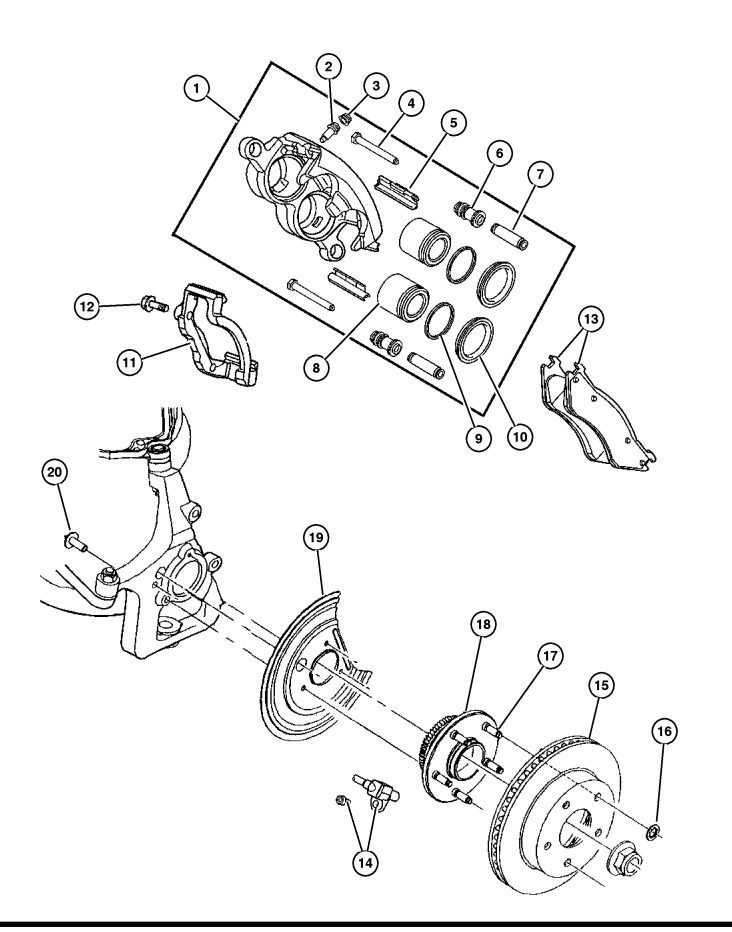
Group – 005 Service Brakes



005–100 Front Brakes	005-200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000			

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes,Rear,Disc	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Master Cylinder,Brake	Fig. 005-410
Brake Lines and Hoses	
HCU,Lines and Hoses,Front Brake	Fig. 005-510
Lines and Hoses, Rear and Chassis	Fig. 005-520
Brake Pedals	
Pedal,Brake,Standard [HA8]	Fig. 005-610
Pedal,Brake,Power Adjustable [XAM,XAP]	Fig. 005-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l l			1		I		<u>I</u>	I
1									CALIPER, Disc Brake
	5134 582AA	1							Right
	5134 583AA	1							Left
2	5014 431AA	1							BLEEDER SCREW, Brake
3	4238 717	1							CAP, Bleeder
4	4423 639	2							PIN, Caliper
5									CLIP, Brake Anti-Rattle
	5018 403AA	1							Leading
	5018 404AA	1							Trailing
6	5003 896AA	2							BUSHING, Disc Brake Caliper
7	5018 238AA	2							SLEEVE, Disc Brake Caliper
8	5018 235AA	2							PISTON, Brake
9	4238 682	2							SEAL, Caliper Piston
10	4238 681	2							BOOT, Brake Piston
11	5080 557AA	1							ADAPTER, Disc Brake Caliper
12	6506 599AA	4							BOLT, [M14x2.00x51.00], Calipe
									Assembly to Knuckle
13	5134 584AA	2							PAD KIT, Front Disc Brake
14	5096 051AA	1							SENSOR KIT, Anti-Lock Brakes
15	52010 080AC	2							ROTOR, Brake
16									NUT, Rotor Retaining, (NOT
									SERVICED) (Not Serviced)
17	5114 200AA	5							STUD, Hub
18	52104 499AB	2							HUB AND BEARING, Brake
19									SHIELD, Brake
	52010 492AB	1							Right
	52010 493AB	1							Left
20	6507 649AA	6							BOLT, Hub

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

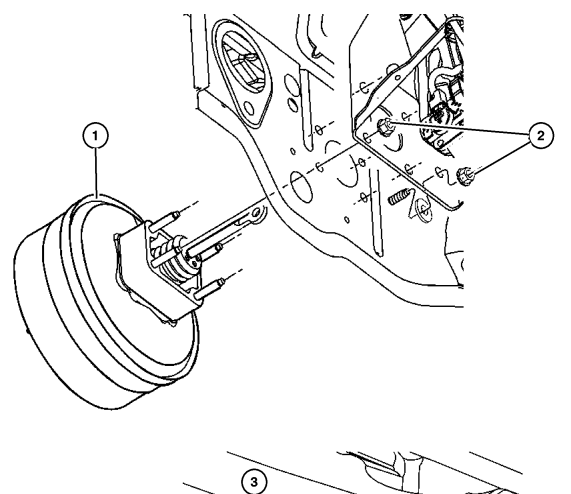
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

100)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					2_00
Note: Sa	les Code:								
	raction Control								
		nsor th	at fits in th	e middle o	f the rear a	xle is locat	ted with the	e rear b	orake lines and hoses.
1	5080 567AA	2							PIN, Caliper
2	4238 717	1							CAP, Bleeder
3	5014 431AA	1							BLEEDER SCREW, Brake
4	5080 564AA	1							CLIP, Brake Anti-Rattle, Leading
5		•							CALIPER, Disc Brake
ŭ	5080 560AA	1							Right
	5080 562AA	1							Left
6	5066 699AA	1							PISTON KIT, DISC BRAKE
7	5003 896AA	2							BUSHING, Disc Brake Caliper
8	5018 238AA	2							SLEEVE, Disc Brake Caliper
9	6505 069AA	2							BOLT, Hex Flange Head, [M6x1.
3	0303 003AA	_							00x25.00], [BNM] Sensor to Brake
									Assembly, Mounting
10	56028 668AB	2							SENSOR, Wheel Speed, [BNM] Only
11	52009 968AB								ROTOR, Brake
12	5080 565AA	2							CLIP, Brake Anti-Rattle, Trailing
13	5080 563AA	1							PAD KIT, Rear Disc Brake
14	5080 566AA	1							ADAPTER, Disc Brake Caliper
15	6505 445AA	4							BOLT, [M14x2.00x36.00], Caliper to
13	6505 445AA	4							
									Parking Brake, Mounting
	RANGO (HB) —								NAME OF THE PROPERTY OF THE PR
SERIES M = ST	LINE 1 = 2WD (1	15.9WR		DDY : 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
P = Limited	5 = 4WD (1			. 200.	EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
H = SLT						= Next Gene	eration	DG0=A	II AutomaticTransmissions
					4.7L Magn	uIII VÕ			

Booster, Power Brake Figure 005-310





						,			
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
	es Codes:								
	ingines - All 3.								
	ingines - All 4.								
	ngines - All 5.		linder						
1	5102 282AB	1							BOOSTER, Power Brake, Includes
									Item 4
2	6506 618AA	4							NUT, Hex, M10-1.5, Booster to dash,
									Mounting
3									HOSE, Vacuum Supply
	52010 498AA	. 1							[EZ0]
	52022 050AA	. 1							[EK0]
	52855 170AA	. 1							[EV0]
4	5102 293AB	1							VALVE, Vacuum Check, Includes
									Grommet
5	5102 285AC	1							NUT AND WASHER KIT, Master
									Cylinder to Booster, Mounting
-6	5102 288AA-	1							SPACER, Booster to Dash-With
									Gasket, Mounting

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

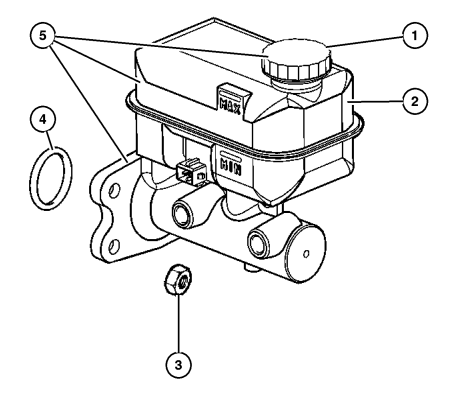
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
1	5102 294AA	1							CAP, Master Cylinder Reservoir
2	5174 813AA	1							RESERVOIR, Brake Master Cylir
									Includes Cap and Switch
3	5102 285AC	1							NUT AND WASHER KIT, Master
									Cylinder to Booster, Mounting
4	5102 287AA	1							O RING, Master Cylinder to Boos
									Mounting
5									MASTER CYLINDER, Brake
	5102 284AB	1							Without [BNM]
	5102 283AB	1							With [BNM]



DODGE DURANGO (HB)

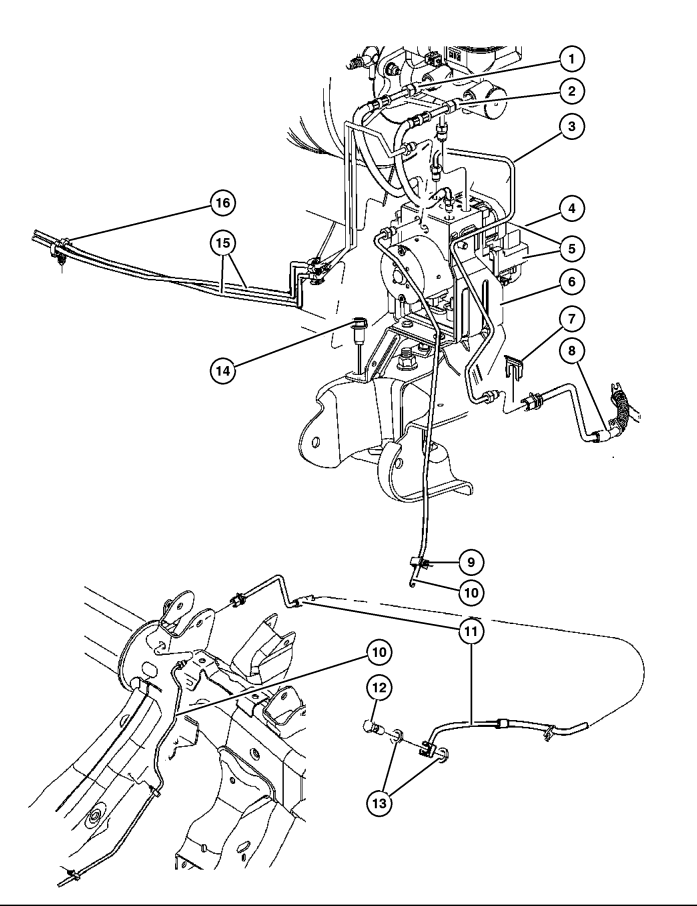
SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

HCU,Lines and Hoses,Front Brake Figure 005-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code:								
= נואואוכ 1	Traction Control 52855 395AB								TUPE Proke Moster Cylinder to
'	02000 390AD	1							TUBE, Brake, Master Cylinder to
2	E20EE 206 A D	1							HCU, Primary TUBE, Brake, Master Cylinder to
2	52855 396AB	Į.							HCU, Secondary
2	52010 483AB	1							TUBE, Brake, Left Front
3 4	32010 463AB	'							MODULE, Anti-lock Brakes
4	5102 376AA	1	1						Without [BNM]
	5102 378AA	<u>'</u>	<u>'</u> 1						With [BNM]
	5102 377AA	1	5						With IDNM
_	5102 379AA	1	5						With [BNM]
5	F400 000 A A								CONTROL UNIT, Anti-Lock Brake
	5102 368AA	1	1						With IDNM
	5102 370AA	1	1						With BNM
	5102 369AA	1	5						Without [BNM]
	5102 371AA	1	5						With [BNM]
6	E47E E00 A A	4	4						BRACKET, Hydraulic Control Unit
	5175 509AA	1	1						
7	2200 002	1	5						LOCK Broke Hose Hose to LICA
7	2208 893	2							LOCK, Brake Hose, Hose to UCA
0	50040 404AC	4							Bracket
8	52010 491AC	1							HOSE, Brake, Left Front
9	6506 465AA	3							CLIP, Brake Line, Mounting
10	52010 480AA	1							TUBE, Brake, Right
11	52010 484AC	1							HOSE, Brake, Right Front
12	6505 801AA	2							BOLT, Banjo, Hose to Caliper,
									Mounting
13	6502 114	4							WASHER, Brake Hose, Hose to
									Caliper, Mounting
14									MOUNTING KIT, ABS Control
	5175 508AA	1	1						Contains 3 bolts,6 grommets,3 nuts
		1	5						
15									TUBE, Brake
	52855 273AB	1							Without [BNM], Rear
	52855 272AB	1							With [BNM], Right Rear
	52855 273AB	1							With [BNM], Left Rear
16	52855 245AA	2							CLIP, Brake Tube, Mounting

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

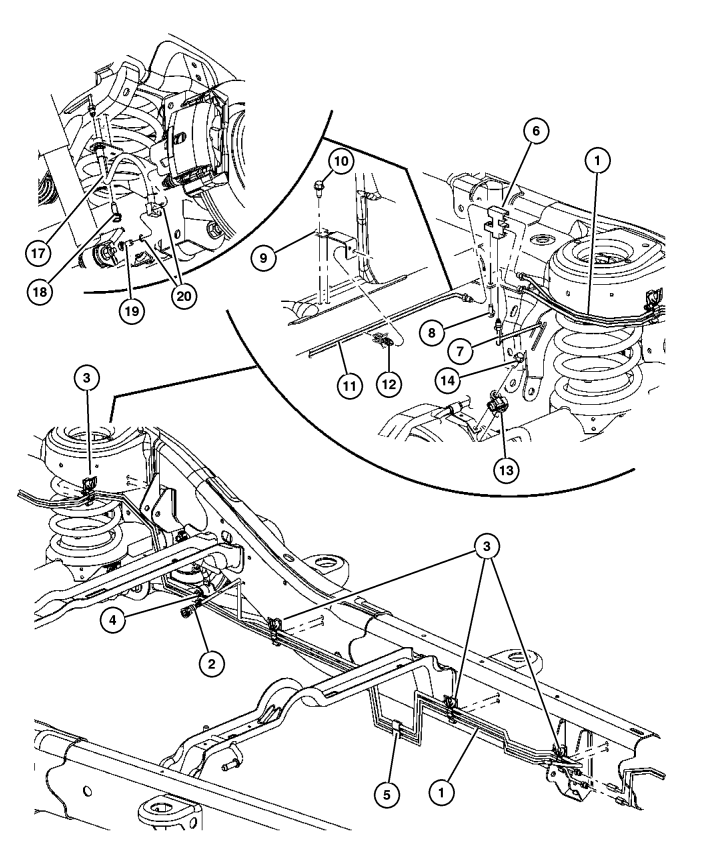
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Lines and Hoses, Rear and Chassis Figure 005-520

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	lles Code:								
[BNM] =	Traction Contro	l							
1									TUBE, Brake
	52855 237AB	1							Without [BNM]
	52855 242AB	1							[BNM], Right
	52855 243AB	1							[BNM], Left
2									TUBE, Fuel, Reference, (NOT
									SERVICED) (Not Serviced)
3	52855 244AA	4							CLIP, Brake Tube, 4-Way
4	52855 245AA	1							CLIP, Brake Tube, 2-Way
5	52855 246AA	1							CLIP, Brake Tube, 3-Way
6									BLOCK, Brake Line Junction
	52855 266AA	1							Without [BNM]
	52855 268AA	1							[BNM]
7	52855 277AA	1							TUBE, Brake, Left
8	6505 178AA	1							SCREW, Hex Head, Union Block
									Frame
9	52855 274AA	1							BRACKET, Rear Crossover
10	6505 178AA	1							SCREW, Hex Head, Right Brake
									Tube to Crossmember
11	52855 276AA	1							TUBE, Brake, Right
12	6506 465AA	1							CLIP, Brake Line, Right Brake Tu
									to Frame
13	5032 220AA	1							SENSOR, Wheel Speed, Without
									[BNM], Axle Mounted
14	6034 549	1							SCREW, Hex Head, .312-18x.94,
									Without [BNM], Sensor to Axle
-15	56028 668AB-	2							SENSOR, Wheel Speed, [BNM],
									Brake Assembly Mounted
-16	6505 069AA-	2							BOLT, Hex Flange Head, [BNM],
									Sensor to Brake Assembly
17									HOSE, Brake
	52855 278AA	1							Right
	52855 279AA	1							Left
18	6505 178AA	1							SCREW, Hex Head, Hose to Fran
									Right And Left
19	6505 801AA	2							BOLT, Banjo, Hose and Tube
									Assembly to Caliper
20	6502 114	4							WASHER, Brake Hose, Hose and
									Tube Assembly to Caliper

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Pedal, Brake, Standard [HA8] Figure 005-610

1 2	4
(5
9 <u> </u>	6
	7

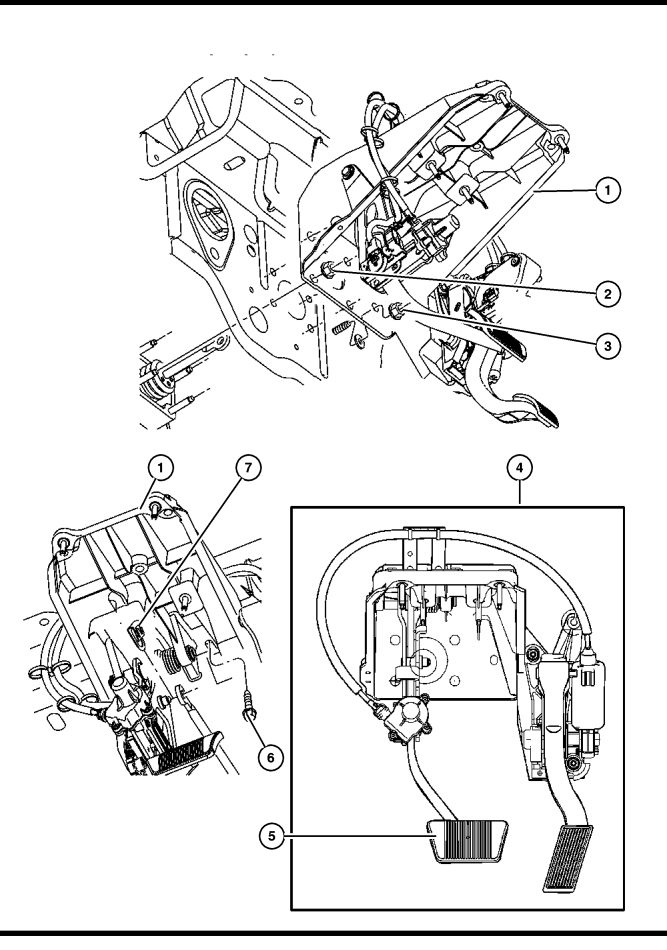
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Sa	ales Codes:								
	edals - Non Adjı	ustable							
1	6023 879	2							SNAP RING, Brake Pedal Shaft,
									Mounting
2	52010 453AA	1							SHAFT, Brake Pedal Pivot
3	52855 234AA								BUSHING, Brake Pedal, Pivot Sha
									Mounting
4	55351 227AB	1							BRACKET, Steering Column
5	6505 044AA	1							BOLT, Steering Column Support to
									Plenum [M8x1.25x29.00]
6	52010 452AB	1							PEDAL, Brake, Includes Item 7
7	5102 023AA	1							PAD, Pedal
8	4294 036	1							CLIP, Master Cylinder Push Rod to
									Pedal Pin, Mounting
9	6506 618AA	1							NUT, Hex, M10-1.5, Steering Colu
									Support to Dash, Mounting

DODGE DUF SERIES M = ST P = Limited H = SLT

EXAMPLE 1 (115.9WB) (115.9WB) (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Pedal,Brake,Power Adjustable [XAM,XAP] Figure 005-620



Note: Sa	lles Codes:						
	ngines - All 3.7L	. V6					
_	ngines - All 4.7L						
_	ngines - All 5.7L		nder				
-	Pedals - Power A	•		lemorv			
	edals - Power A						
1	55351 227AB	1					BRACKET, Steering Column,
							Mounting
2	6506 618AA	4					NUT, Hex, M10-1.5, Booster to
							Dash, Mounting
3	6506 618AA	1					NUT, Hex, M10-1.5, Steering Colum
							Support to Dash, Mounting
4							PEDAL, Brake and Accelerator,
							Adjustable
	52021 704AD	1					[EK0,EV0]
	52021 767AE	1					[EZ0]
5							PAD, Pedal
	4779 027	1					[EK0,EV0]
		1					[EZ0]
6							SCREW, Hex Head, Steering
							Column Support to Plenum [M8x1.
							25x29.00], (NOT SERVICED) (Not
							Serviced)
7	4294 036	1					CLIP, Master Cylinder Push Rod Pin
							Mounting
-8	52855 325AB-						SENSOR, Brake Pedal
-9	6500 274	2					LOCK NUT, M6x1.0x6, Brake Pedal
							Sensor, Mounting

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

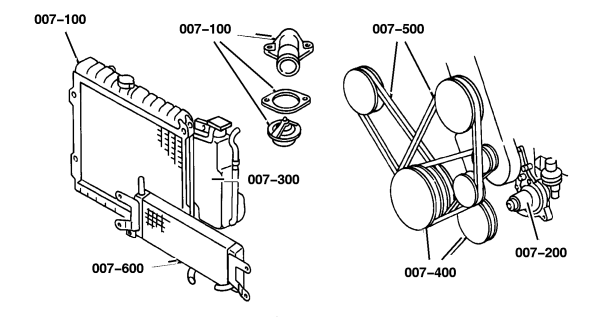
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 007 Cooling

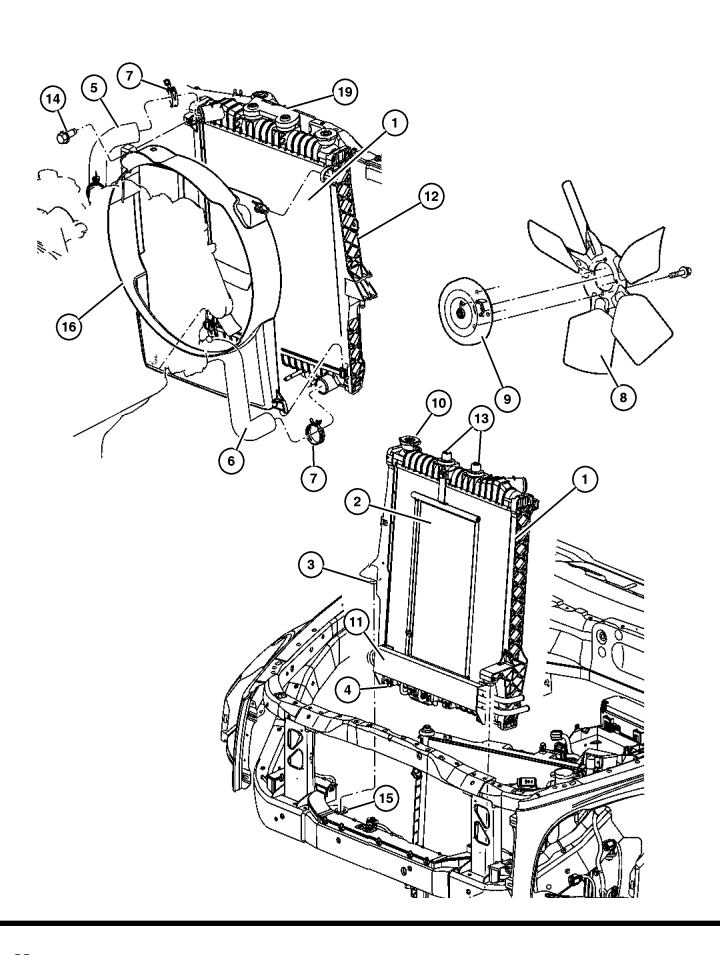


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler	007-700 Grilles	

GROUP 7 - Cooling

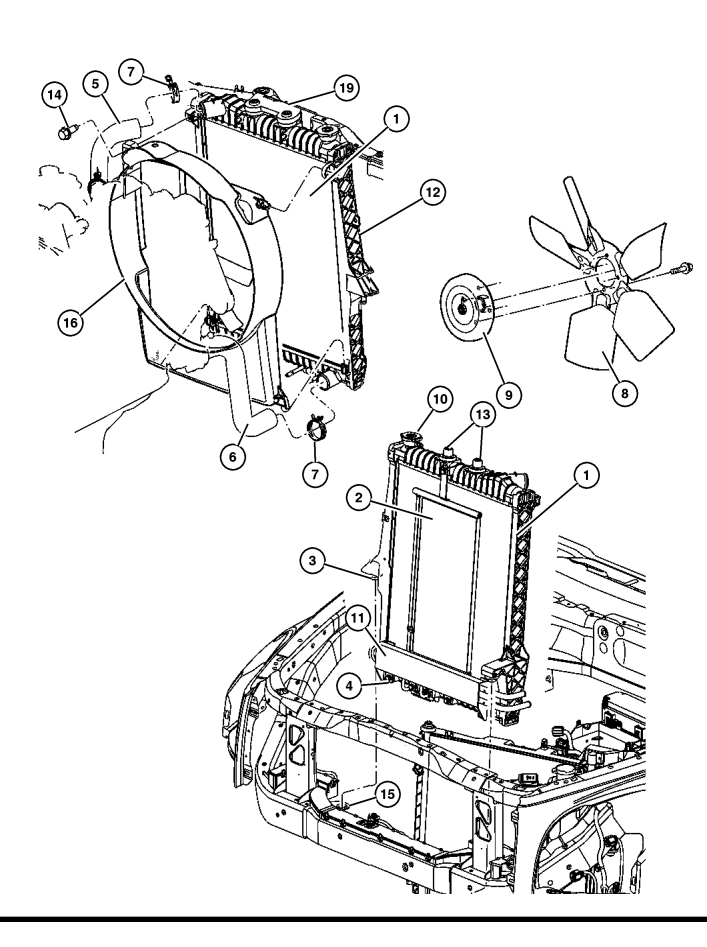
Illustration Title	Group-Fig. No.
Radiator and Related Parts	
Radiator and Related Parts	Fig. 007-110
Radiator Closure And Air Deflector	Fig. 007-115
Water Pump and Related Parts	
Water Pump and Related Parts, 3.7,4.7L Engine	Fig. 007-205
Water Pump and Related Parts, 5.7L Engines	Fig. 007-210
Tank, Coolant Engine	
Coolant Tank	Fig. 007-305
Pulleys and Related Parts	
Drive Pulleys, 3.7,4.7L Engine	Fig. 007-405
Drive Pulleys, 5.7L Engines	Fig. 007-410
Drive Belts	
Drive Belts, 3.7,4.7L Engines	Fig. 007-510
Drive Belts, 5.7L Engines	Fig. 007-512
Lines, Transmission Oil Cooler	
Oil Cooler Lines, 4.7, 5.7L Engines	Fig. 007-610
Oil Cooler Lines, 3.7L Engine	Fig. 007-620
Grilles	
Grille And Related Parts	Fig. 007-705

Radiator and Related Parts Figure 007-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa									
	I 4.7L Gas Eng	ines							
1	50000 040AB					FIG			RADIATOR, Engine Cooling
	52029 043AB	1				EK0,			With [NMC,NMS]
	50000 044AD					EV0			VACAL ENINAC NINACI
	52029 044AB	1				EZ0			With [NMC,NMS]
2	52029 043AB	1							Without [NMC,NMS] COOLER, Transmission Oil
2	52029 008AB	1				EZ0			With [NMC,NMS]
	52029 008AB	1				EK0,			With [NMC,NMS]
	32029 009AB	'				EVO,			With [MixiC,MixiS]
		1				EVO			Without [NMC,NMS]
3		1							ISOLATOR, Radiator
<u> </u>	5134 370AA	2							IOULATON, Naciatol
	5134 370AA 5127 802AA	2				EK0,			
	3121 002AA	_				EV0,			
		1				EKO,			
		- 1				EV0			
4						_ v o			DRAINCOCK, Radiator
r	4644 269	1				EK0,			
	.5.7.200	•				EV0			
		1				EZ0			
5		-							HOSE, Radiator Inlet
=	52028 984AA	1				EK0			, -
	52028 986AA	1				EV0			
	52028 988AA	1				EZ0			
6									HOSE, Radiator Outlet
	52028 985AB	1				EK0			
	52028 987AA	1				EV0			
	52028 989AB	1				EZ0			
7									CLAMP, Hose, 55mm Black, (NO
									SERVICED) (Not Serviced)
8									FAN, Cooling
	52028 916AC	1				EK0,			
						EV0			
		1				EZ0			
9									DRIVE, Fan
	52028 994AA	1				EK0,			With [NMC,NMS]
						EV0			
	52028 995AA	1				EK0,			Without [NMC,NMS]
						EV0			
	52028 992AA	1				EZ0			With [NMC,NMS]
ODGE DUF SERIES	RANGO (HB) —— LINE		BO	DDY	ENGINE			TRA	ANSMISSION
1 = ST	1 = 2WD (1		74 =	: 4 Door	EKG = 3.7	'L		DG6=4	Speed Automatic 42RLE
' = Limited I = SLT	5 = 4WD (1)	15.9WB)		EZA = 5.7 EVA. EVO	L = Next Gene	eration		Speed Autom 5-45RFE II AutomaticTransmissions
JL1					4.7L Magn	um V8		200-A	, tatornatio i randinissions

Radiator and Related Parts Figure 007-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1.0	~		0220					
	52028 994AA	1				EZ0			Without [NMC,NMS]
10	02020 00 17 (7)								CAP, Pressurized Coolant
	5278 767AA	1				EZ0			,
		1				EK0,			
						EV0			
11									COOLER, Power Steering
	55056 348AB	1				EK0,			With [NMC,NMS]
						EV0			NACCE TABLE OF NEW OIL
		1 1				EZ0			With [NMC,NMS] Without [NMC,NMS]
12		Į							SUPPORT, Radiator
12	5127 800AA	1				EKO,			Right
	0127 000701	•				EV0			
	5127 801AA	1				EK0,			Left
						EV0			
13									ISOLATOR, Radiator to Upper
									Crossmember
	5104 704AA	2				EK0,			
		_				EV0			
4.4	5407 000 A A	2				EZ0			CODEW Have Flagged Hand
14 15	5127 803AA 5127 802AA	2							SCREW, Hex Flange Head ISOLATOR, Radiator
16	3127 002AA	2							SHROUD, SHROUD-RADIATOR
10	52028 996AB	1				EK0			STINGOD, STINGOD-NADIATON
	52028 998AC	1				EV0,			
						EZ0			
-17	0180 077	4							BOLT, Hex Head, 5/16x18x3/4
-18									BRACKET, Radiator
	5104 702AA-	1				EZ0			Right
		1				EK0,			Right
						EV0			
	5104 703AA-	1				EZ0			Left
		1				EK0,			Left
19	52029 186AC	1				EV0			BRACKET, Cooling Module, Upper
-20	32029 100AC	ı							CLAMP
20	6033 135	2				EK0,			CL/ (IVII
	3000 100					EV0			
		2				EZ0			
-21									CLAMP, Radiator
	6032 277	2				EK0,			
						EV0			

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

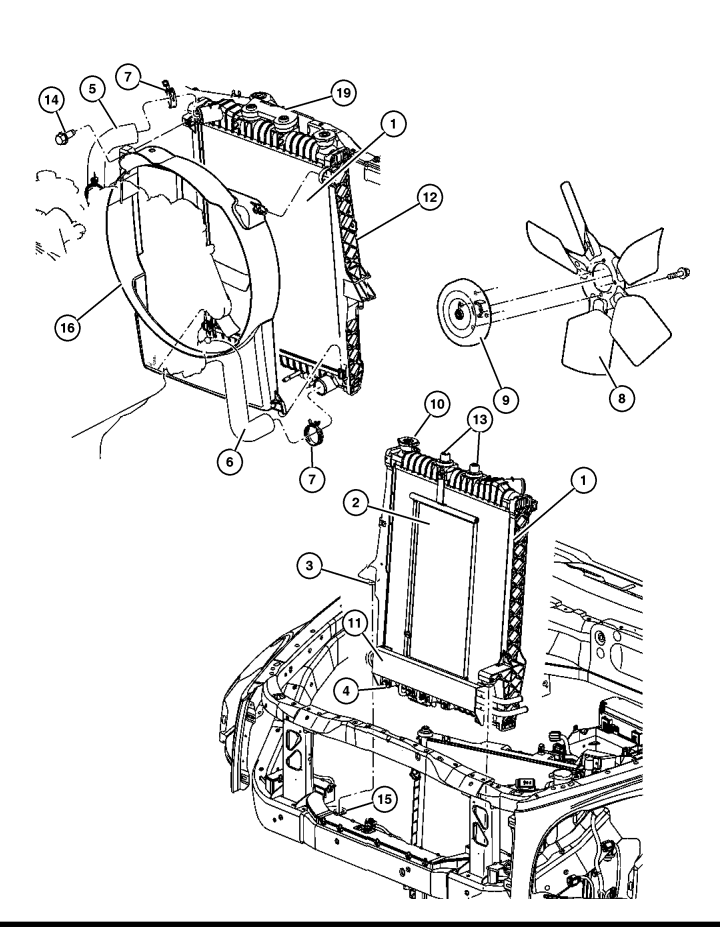
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year





Radiator and Related Parts Figure 007-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5200 6750	1				EZ0			
-22	6503 270	3							SCREW, Hex Head, M8x1.25x30
-23	6022 225	4							SCREW AND WASHER, Hex Head,
									.312-18x.75, Attach Fan to Fan
									Assembly
-24	52028 898AE-	· 1				EZ0			THERMOSTAT, 195 Degrees, With
									Seal

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

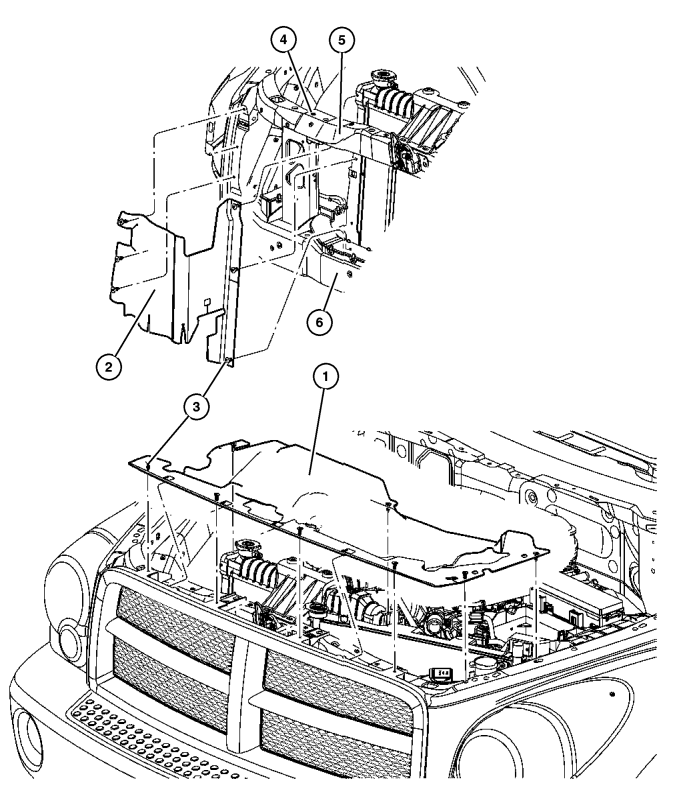
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

Radiator Closure And Air Deflector Figure 007-115



ITEM	PART	OTV	LINE	ernice	DODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	os Codo								
	5.9L 8 Cylind	er Gas	Engines						
	4.7L Gas Eng		goo						
	52029 057AD								PANEL, Radiator Closure
	52029 058AB								SEAL, Radiator Side
3									RETAINER, Push On, (NOT
									SERVICED) (Not Serviced)
4	6507 745AA	14							SCREW
5	55362 294AA	1							CLOSURE, Radiator, Upper
6	55362 295AB	1							CLOSURE, Radiator, Lower

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

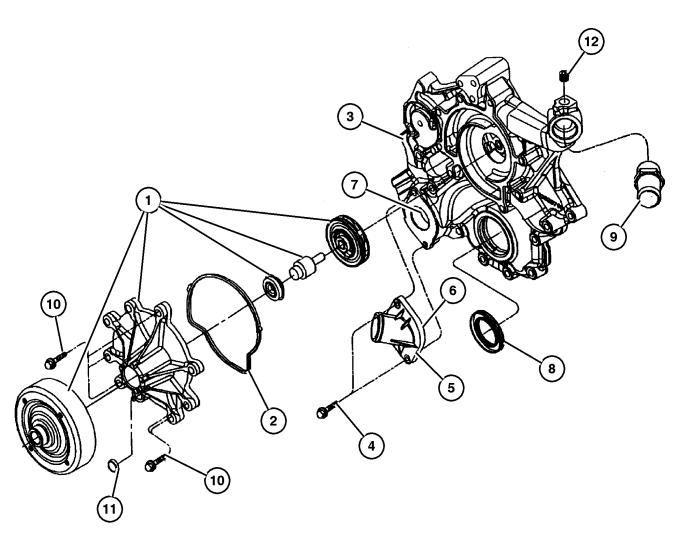
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Water Pump and Related Parts, 3.7,4.7L Engine Figure 007-205



ITEM	PART	OTV	LINE	CEDIFC	BODY	ENGINE	TDANC		DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	. 0 . 5)/0	4 71 4	o						
Note: Sa	les Code EV0 =		as Engine			FIG			DUMD Wester
1	53021 187AA	1				EK0,			PUMP, Water
0	E202 000E	4				EV0			CACKET Meter Duran
2	5302 0865	1				EK0, EV0			GASKET, Water Pump
3	6035 854	2				EK0			FITTING, Y-Style
	6505 502AA								SCREW
4	0000 002AA	2				EK0, EV0			SCREW
5	53020 887AB	1				EKO,			HOUSING, Thermostat
	33020 667 AB	ı				EV0			TIOOSING, THEITIOSIAI
6						LVU			GASKET, Thermostat, (NOT
O									SERVICED) (Not Serviced)
7	52079 476AC	1				EK0,			THERMOSTAT
	02070 170710	•				EV0			THERMOOTAL
8						_,,			SEAL, Crankshaft Oil, Front
•	53021 313AA	1				EK0			
	00021010711	1				EV0			
9									PIPE FITTING, Chain Case Cover,
									.375-18x2, (NOT SERVICED) (No
									Serviced)
10									SCREW, M6x1x25, (NOT
									SERVICED) (Not Serviced)
11									PLUG, (NOT SERVICED) (Not
									Serviced)
12									PLUG, (NOT SERVICED) (Not
									Serviced)

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

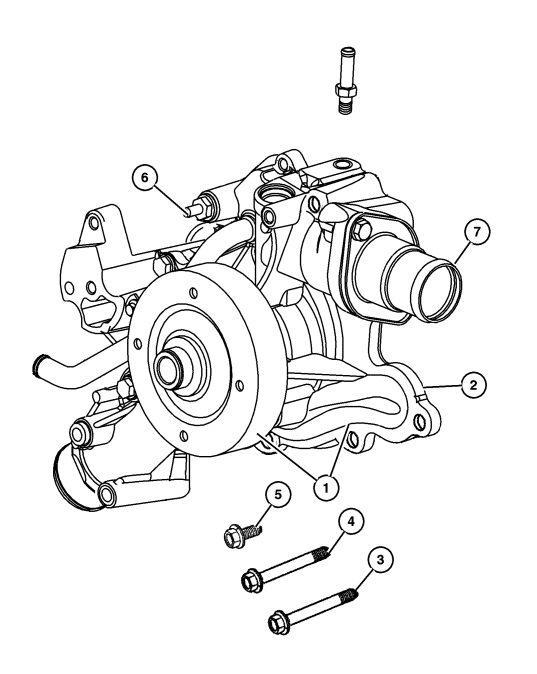
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Water Pump and Related Parts, 5.7L Engines Figure 007-210



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	53021 380AK					EZ0			PUMP, Water
2	53021 384AC	1				EZ0			GASKET, Water Pump
3	6506 268AA	2				EZ0			SCREW AND WASHER, Hex
4	6506 269AA	3				EZ0			SCREW AND WASHER, Hex
5	6506 270AA	4				EZ0			SCREW AND WASHER, Hex
6	6506 684AA	1				EZ0			STUD
7	53021 536AC	1				EZ0			HOUSING, Thermostat

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

7) 5

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Code EV0 =								
	es Code EL0 =		_						
	es Code EM0		Gas Engin	е					
1	55077 465AB	1							BOTTLE, Coolant Reserve & Washe Fluid
2	4682 828	1							CAP, Coolant Reserve Tank
-3	4266 423	1							HOSE, Overflow, Roll Stock
4	5013 755AA	1							GROMMET, Washer Reservoir
5	5011 809AA	1							GROMMET, Windshield Washer
									Pump
6	55077 351AA	1							SENSOR, Washer Fluid Level
7	5093 412AA	1							PUMP, Washer, Windshield
8									SCREW, M8x1.25x30, (NOT
									SERVICED) (Not Serviced)
9									INDICATOR, Coolant Dipstick
									05170936aa, (NOT SERVICED)
									(Not Serviced)
10	55077 261AA	1							CAP, Washer Reservoir
ODGE DUR SERIES	ANGO (HB) —— LINE			DDY	ENGINE			TD	ANSMISSION
SERIES I = ST = Limited I = SLT	1 = 2WD (1 5 = 4WD (1		3 74 =	4 Door	EKG = 3.7 EZA = 5.7	L L = Next Gen	eration	DG6=4 DGQ=5	ANSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE II AutomaticTransmissions

Drive Pulleys, 3.7,4.7L Engine Figure 007-405

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
Note:	I 4.7L Gas Eng	inos							
1	ii 4.7L Gas Eng	Jii les							TENSIONER, Alternator Belt
	53030 958AC					EV0			
2	53030 958AD 6504 930AA	1				EK0,			SCREW AND WASHER, Hex Head
۷	0004 300AA	'				EV0			M10x1.5x70
יייי בייי	BANCO (UE)								
DDGE DUI SERIES = ST = Limited = SLT	RANGO (HB) — LINE 1 = 2WD (* 5 = 4WD (*	115.9WB 115.9WB)	74 =	ODY : 4 Door	ENGINE EKG = 3.7 EZA = 5.7 EVA, EV0 4.7L Magn	L L = Next Gene	eration	DG6=4 DGQ=5	ANSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE II AutomaticTransmissions

Drive Pulleys, 5.7L Engines Figure 007-410

	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6506 688AA	1				EZ0			SCREW AND WASHER, Hex
2	6506 723AA	1				EZ0			STUD, Double Ended
3									PULLEY, Idler, (NOT REQUIRED)
4	53032 645AA	2				EZ0			PULLEY, Idler
-5	6507 442AA-	2				EZ0			SCREW AND WASHER, Hex
6	6101 695	3				EZ0			NUT, Hex Flange Lock
7	53032 130AA	1				EZ0			TENSIONER, Belt

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

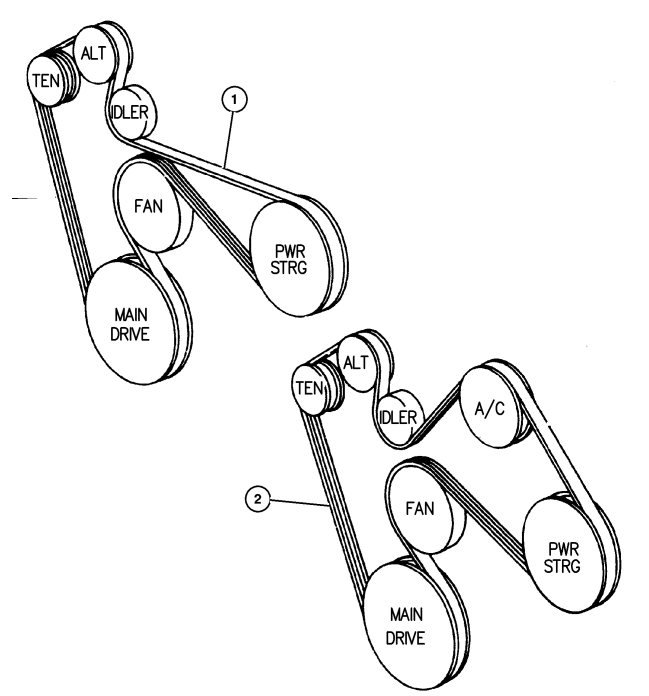
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

ENGINE

Drive Belts, 3.7,4.7L Engines Figure 007-510



	PART	O.T.		055:50	DOT!	-Ne:::-	TD (0
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sala	se Code EKO	_ 271 [Engine						
	es Code EK0 = es Code EV0 =								
	53032 817AA		3 -			EK0,			BELT, Accessory Drive
						EV0			
2	53032 817AA	1				EK0,			BELT, Accessory Drive
						EV0			
								_	

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L

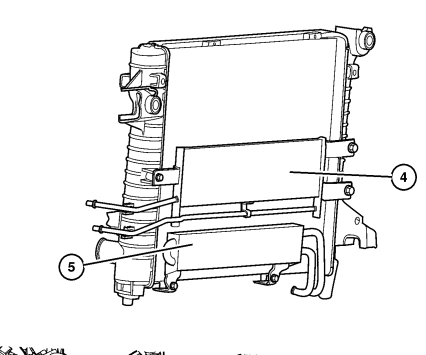
EVA, EV0 = Next Generation 4.7L Magnum V8

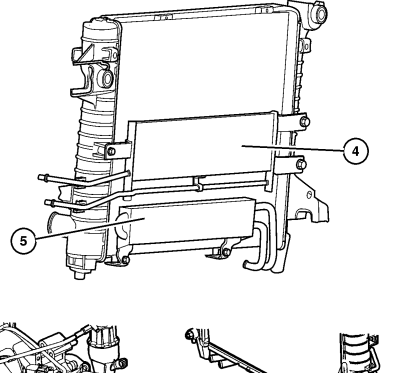
Drive Belts, 5.7L Engines Figure 007-512

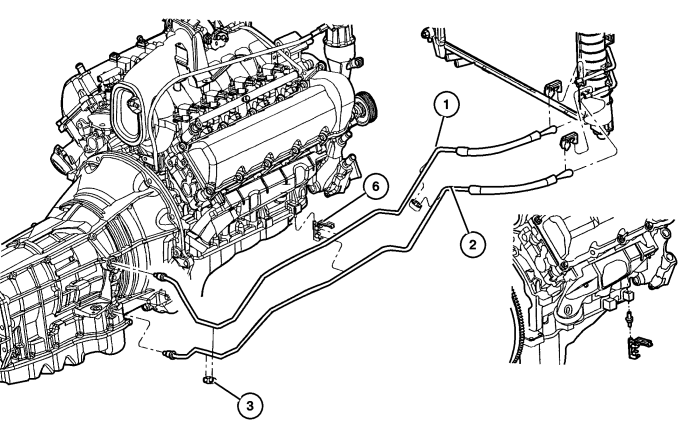
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TDANC	TRIM	DESCRIPTION
		NUMBER	Q I Y	LINE	SERIES	ворт	ENGINE	TRANS	IRIW	DESCRIPTION
		es Code EZ0 53032 805AA		ngine			EZ0			BELT, Accessory Drive
	·									,
ALTERNATOR—A/C COMPRESSOR OR HCO IDLER PULLEY										
IDLER PULLEY-										
										_
TENSIONER ASSY WATER PUMP										
IDLER PULLEY—										
CRANKSHAFT PULLEY—PWR STEERING										-
CRANKSHAFT PULLEY—PWR STEERING PUMP										
	DODGE DUR	ANGO (HB) — LINE		D/	DDY	ENGINE			TDA	NSMISSION
	M = ST P = Limited H = SLT	1 = 2WD (5 = 4WD (115.9WB	74 =	4 Door	EKG = 3.7 EZA = 5.7	L L = Next Gene	eration	DG6=4 S DGQ=5 DG0=All	Speed Automatic 42RLE Speed Autom 5-45RFE AutomaticTransmissions

Oil Cooler Lines, 4.7, 5.7L Engines Figure 007-610

PART







ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	ales Code EZ0 =	5.7L E	Engine						
Note: Sa	ales Code EV0 =	4.7L E	Engine						
Note: Sa	ales Code DG0 =	= Auto	Transmiss	ion					
Note: Sa	ales Code DGQ	= 5 Sp	eed Auto	Γransmissic	n				
1	52029 060AB	1					DGQ		TUBE AND HOSE, Oil Cooler,
									Pressure
2	52029 075AB	1					DGQ		TUBE AND HOSE, Oil Cooler,
									Return
3	6035 358	2					DG0		CLIP, Oil Cooler Tube
4									COOLER, Transmission Oil
	52029 009AB	1				EK0,			
						EV0			
	52029 008AB	1				EZ0			
5									COOLER, Power Steering
	55056 348AB	1				EK0,			
						EV0			
		1_				EZ0			
6	52079 789AB	1					DG0		CLIP, Cooler Lines
-7	5127 805AA-	5							SCREW, Hex Flange Head

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

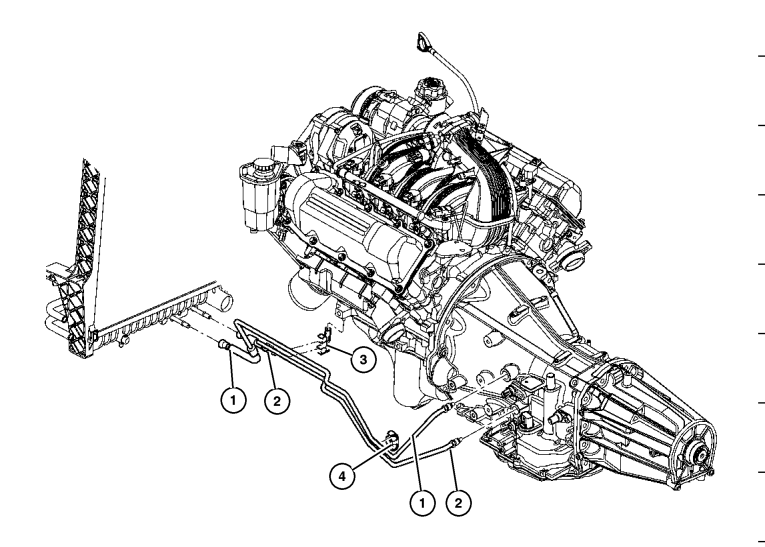
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Oil Cooler Lines, 3.7L Engine Figure 007-620

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52029 187AB	1					DG6		TUBE AND HOSE, Oil Cooler,
									Pressure
2	52029 188AB	1					DG6		TUBE AND HOSE, Oil Cooler,
									Return
3	52079 789AB	1					DG0		CLIP, Cooler Lines
4	6035 358	2					DG0		CLIP, Oil Cooler Tube



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Grille And Related Parts Figure 007-705

ITEM

3

PART

NUMBER

5114 520AB

55077 723AB 1

55077 717AA 1

QTY

LINE

SERIES

BODY

ENGINE

TRIM

DESCRIPTION

GRILLE, Radiator

BRACKET, Grille

NAMEPLATE

TRANS

5114 518AB 1 Right 5114 519AB 1 Left 5 6507 669AA 8 RETAIL 6 SCREV SERV SERV	NER, Grille Bracket W, M8x1.25x25, (NOT VICED) (Not Serviced) Attaching, Attaches Grille to
5114 518AB 1 Right 5114 519AB 1 Left 5 6507 669AA 8 RETAIL 6 SCREV SERV CLIP, A Fendo	NER, Grille Bracket W, M8x1.25x25, (NOT VICED) (Not Serviced) Attaching, Attaches Grille to
5114 519AB 1 Left 5 6507 669AA 8 RETAIN 6 SCREV -7 5114 517AA- 4 CLIP, A Fende	NER, Grille Bracket W, M8x1.25x25, (NOT VICED) (Not Serviced) Attaching, Attaches Grille to
5 6507 669AA 8 RETAIN 6 SCREV SERV -7 5114 517AA- 4 CLIP, A Fender	W, M8x1.25x25, (NOT VICED) (Not Serviced) Attaching, Attaches Grille to
6 SCREV SERV -7 5114 517AA- 4 CLIP, A Fende	W, M8x1.25x25, (NOT VICED) (Not Serviced) Attaching, Attaches Grille to
6 SCREV SERV -7 5114 517AA- 4 CLIP, A Fende	W, M8x1.25x25, (NOT VICED) (Not Serviced) Attaching, Attaches Grille to
-7 5114 517AA- 4 CLIP, A Fenda	VICED) (Not Serviced) Attaching, Attaches Grille to
-7 5114 517AA- 4 CLIP, A	Attaching, Attaches Grille to
Fendo	
Fendo	
	GI
\sim	
(1)	
A 1	

DODGE DURANGO (HB)

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) SERIES M = ST

P = Limited H = SLT

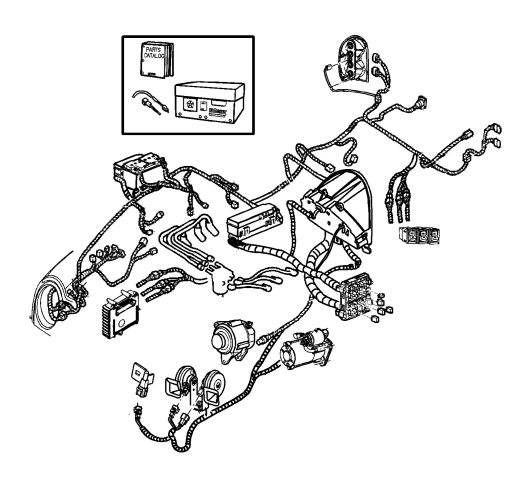
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

Group - 008

Electrical



008-100	008–200	008-400	008-500
Starters	Alternators	Modules	Relays
	O STATE OF THE PARTY OF THE PAR		
008-600	008–700	008-800	008-900
Sensors	Single Board Engine Controllers	Switches	Horns
			OF TOP

Group – 008

Electrical

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		A COLA	
008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair	008–1700 Air Bag Systems
		PARTS CATALOG LEDM	A COLO
008–1900 Spark Plugs–Cables–Coils			

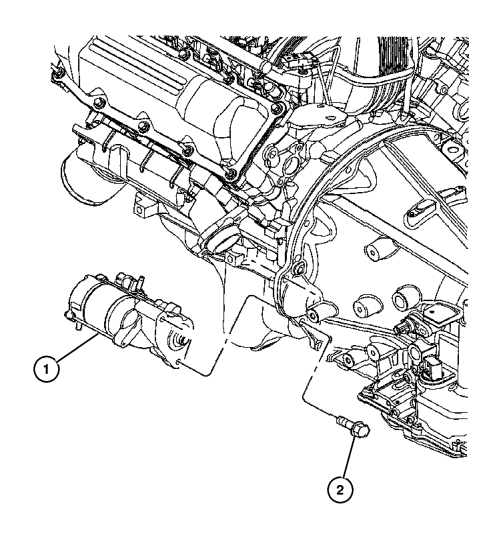
GROUP 8 - Electrical	
Illustration Title Group-	Fig. No.
Starters Eigenstein 1971	
Starter and mounting [3.7L engine] Fig. 00 Starter and mounting [4.7L and 5.7L engines] Fig. 00	
Alternators Alternator and mounting [3.7L Engine] Fig. 00 Alternator [4.7L and 5.7L Engines} Fig. 00	
Modules	
Modules Fig. 00	8-405
RelaysRelays Power Distribution CenterFig. 00Relays Junction BlockFig. 00	
Sensors	
Sensors, Engine 3.7L [EK0]	
Sensors, Engine 4.7L [EV0] Fig. 00 Sensors, Oxygen 3.7L [EK0] 4.7L [EV0] Fig. 00	
Sensors, Engine 5.7L [EZO]	
Sensors, Oxygen 5.7L [EZ0]	
Sensors Drive Train Fig. 00	8-640
Sensors Body Fig. 00	8-650
Single Board Engine Controllers Single Board Engine Controllers (JTEC)	8-710
Switches	
Switches Instrument Panel - Console Fig. 00	
Switches Drive Train	
Switches Body	8-830
Horns Horn & Mounting Fig. 00	ı 8- 910
Battery Tray and Cables	0 010
	8-1010
	8-1015
Lamps - Front, Rear and Courtesy	
•	8-1130
LampsRear End Fig. 00	8-1140
	8-1150
-	8-1195
Wiring-Engine & Related Parts WiringEngine Fig. 00)8-1 <i>2</i> 10

GROUP 8 - Electrical

Illustration Title	Group-Fig. No.
Wiring-Headlamp to Dash	
WiringHeadlamp / Dash	Fig. 008-1310
Wiring-Instrument Panel	
WiringInstrument Panel	Fig. 008-1410
Wiring-Body & Accessories	
WiringBody & Accessory	Fig. 008-1510
Wiring Repair Wiring Repair Kit	Fig. 008-1605
Air Bag Systems	
Air Bag Modules and Sensors	Fig. 008-1705
Air Bags and Clock Spring	Fig. 008-1710
Spark Plugs-Cables-Coils	
Spark Plugs and Coil [3.7L and 4.7L]	Fig. 008-1905
Spark Plugs, Wires, and Coil [5.7L Engine]	Fig. 008-1910

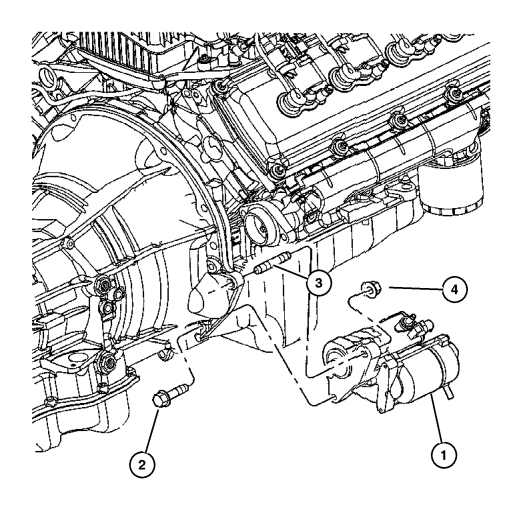
Starter and mounting [3.7L engine] Figure 008-105

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
Notes:									
	I 3.7L Engine I 4.7L Engine								
	I 5.7L Engine								
1	56029 113AA	. 1				EK0			STARTER
2	6036 455AA	1				EK0			SCREW AND WASHER, Hex Hea
ODGE DUD	VNCO (HB)								
SERIES	ANGO (HB) —			DDY	ENGINE			TRA	ANSMISSION
M = ST P = Limited	1 = 2WD (5 = 4WD (115.9WB 115.9WB)	74 =	4 Door	EKG = 3.7 EZA = 5.7	L		DGQ=5	Speed Automatic 42RLE Speed Autom 5-45RFE
l = SLT	,	,			EVA, EV0	= Next Gene	eration	DG0=A	II AutomaticTransmissions



EVA, EV0 = Next Generation 4.7L Magnum V8

Starter and mounting [4.7L and 5.7L engines] Figure 008-110



	PART	07)		050150	DODY	ENGINE			DECORUNTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
otes:									
	All 3.7L Engines	s							
	All 4.7L Engines								
	All 5.7L Engines					-1.45			
1	56029 750AA	. 1				EV0, EZ0			STARTER
2	6101 985	1				EV0,			SCREW AND WASHER, M10x1.
_		·				EZ0			50x45.00
3	6506 151AA	1				EV0,			STUD, Double Ended
						EZ0			
4	6502 696	1				EV0,			NUT, Hex Flange Lock, M10x1.5
						EZ0			

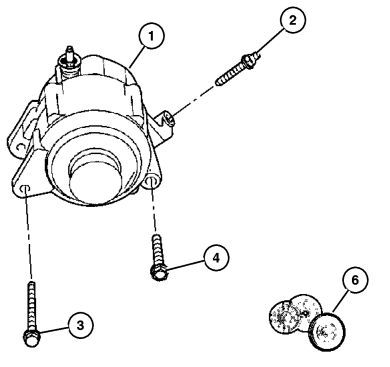
SERIES
M = ST
P = Limited
H = SLT

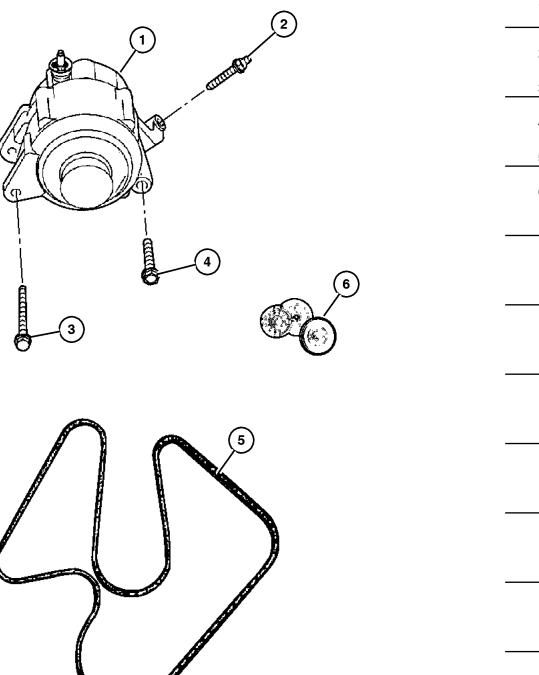
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE
EKG = 3.7L
EZA = 5.7L
EVA, EV0 = Next Generation
4.7L Magnum V8

Alternator and mounting [3.7L Engine] Figure 008-205





ITEM	PART	OTV		SERIES	DODY	FNCINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0]=3.7									
[EV0]=4.7	L Engine								ALTERNATOR
1	4801 251AA	1				EK0			[BAZ]
	4801 251AA 4801 252AA	1				EK0			[BAB]
2	6505 482AA	1				EK0,			SCREW AND WASHER, Hex Head,
_	1027 0	•				EV0			M8x1.25x50
3	6506 337AA	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			
4	6505 488AA	1				EK0,			SCREW AND WASHER, Hex
						EV0			
5	53032 817AA	. 1				EK0,			BELT, Accessory Drive
						EV0			
6	53030 958AD	1				EK0			TENSIONER, Alternator Belt

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

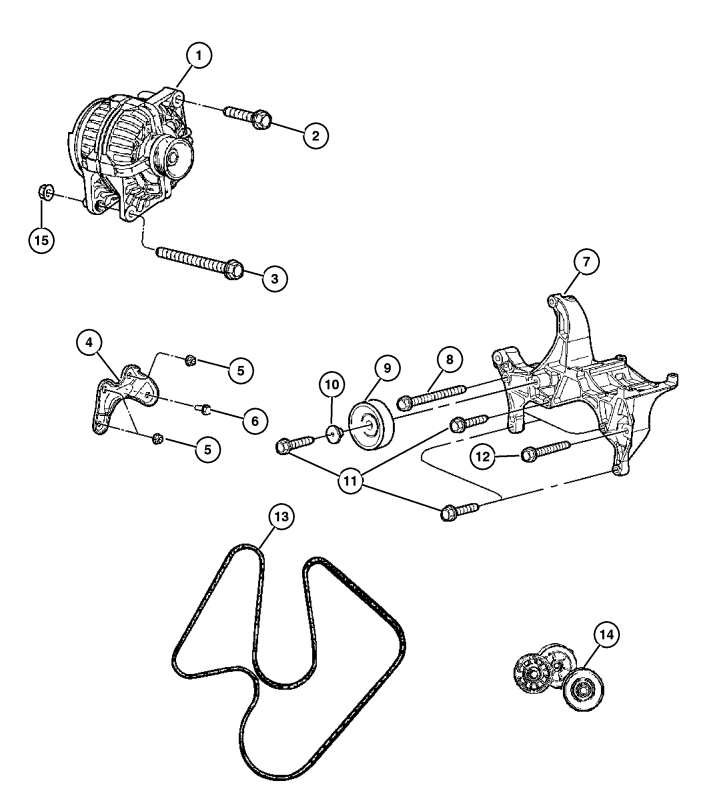
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Alternator [4.7L and 5.7L Engines] Figure 008-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•	•	•		
1									ALTERNATOR
	56028 697AA	1				EZ0			[BAB]
	56029 914AA	1				EK0,			[BAB]
						EV0			
	56041 120AC	1				EK0,			[BAZ]
						EV0			
2									SCREW AND WASHER, Hex Head
	6102 045AA	3				EK0,			
						EV0			
	6506 337AA	1				EK0,			
		_				EV0			
•	0500 70444	1				EZ0			OTUD D. II. E. I. I
3	6506 724AA	1				EZ0			STUD, Double Ended
4	53032 387AA	1				EZ0			BRACKET, Alternator And
E	6502 606	1				EV/0			Compressor
5	6502 696	1				EV0, EZ0			NUT, Hex Flange Lock, M10x1.5
6	6101 794	1				EK0,			SCREW, Hex Head, M10x1.5x115
U	0101 794	'				EV0			SCILLAN, Flex Flead, MITOXT.SXT13
7	53032 387AA	1				EZ0			BRACKET, Alternator And
•	00002 001781	•							Compressor
8									BOLT, Hex Head, .375-16x.25, (NC
									SERVICED) (Not Serviced)
9	53032 645AA	2				EZ0			PULLEY, Idler
10									BUSHING, Idler Pulley, (NOT
									SERVICED) (Not Serviced)
11	6102 045AA	3				EK0,			SCREW AND WASHER, Hex Head
						EV0			
12									BOLT, Hex Head, .375-16x.75, (NO
									SERVICED) (Not Serviced)
13									BELT, Accessory Drive
	53032 817AA	1				EK0,			
						EV0			
	53032 805AA					EZ0			
14	53030 958AD	1				EK0			TENSIONER, Alternator Belt
15									NUT, .375-16, (NOT SERVICED)
									(Not Serviced)

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

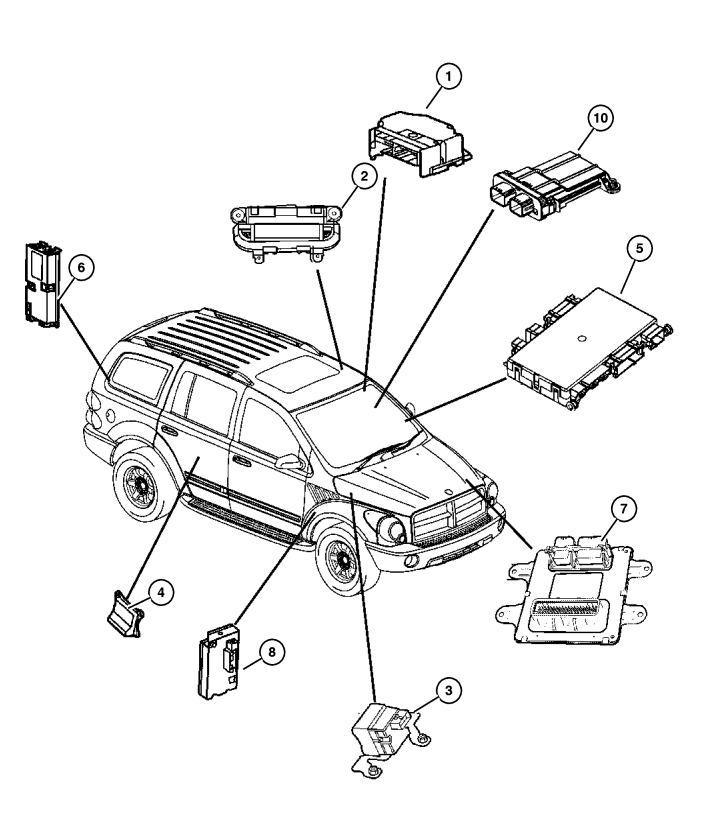
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Modules Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE, Occupant Restraint
	56043 292AF	1							[CGS]
	56043 293AF	1							
2	56049 089AE	1							MODULE, Compass Temperature
3									MODULE, Anti-lock Brakes
	5102 376AA	1	1						
	5102 377AA	1	5						
	5102 378AA	1	1						[BNM]
	5102 379AA	1	5						[BNM]
4	56038 721AG	2							MODULE, Memory
5	4602 437AF	1							MODULE, Seat Memory, [JPP]
6	4602 327AG	1							MODULE, Heated Seat Control
7									MODULE, Front Control
	5135 554AA	1	1						
	5135 555AA	1	5						
8	5064 013AH	1							MODULE, Telematics
-9	6101 945	6							SCREW, Telematic Module Mountin
10	56043 195AR	1							MODULE, Occupant Classification

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

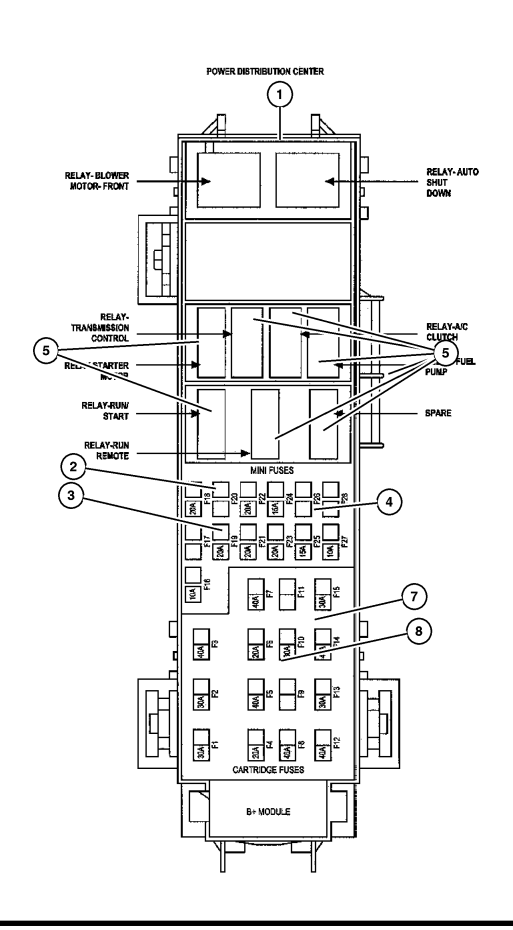
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Relays Power Distribution Center Figure 008-505

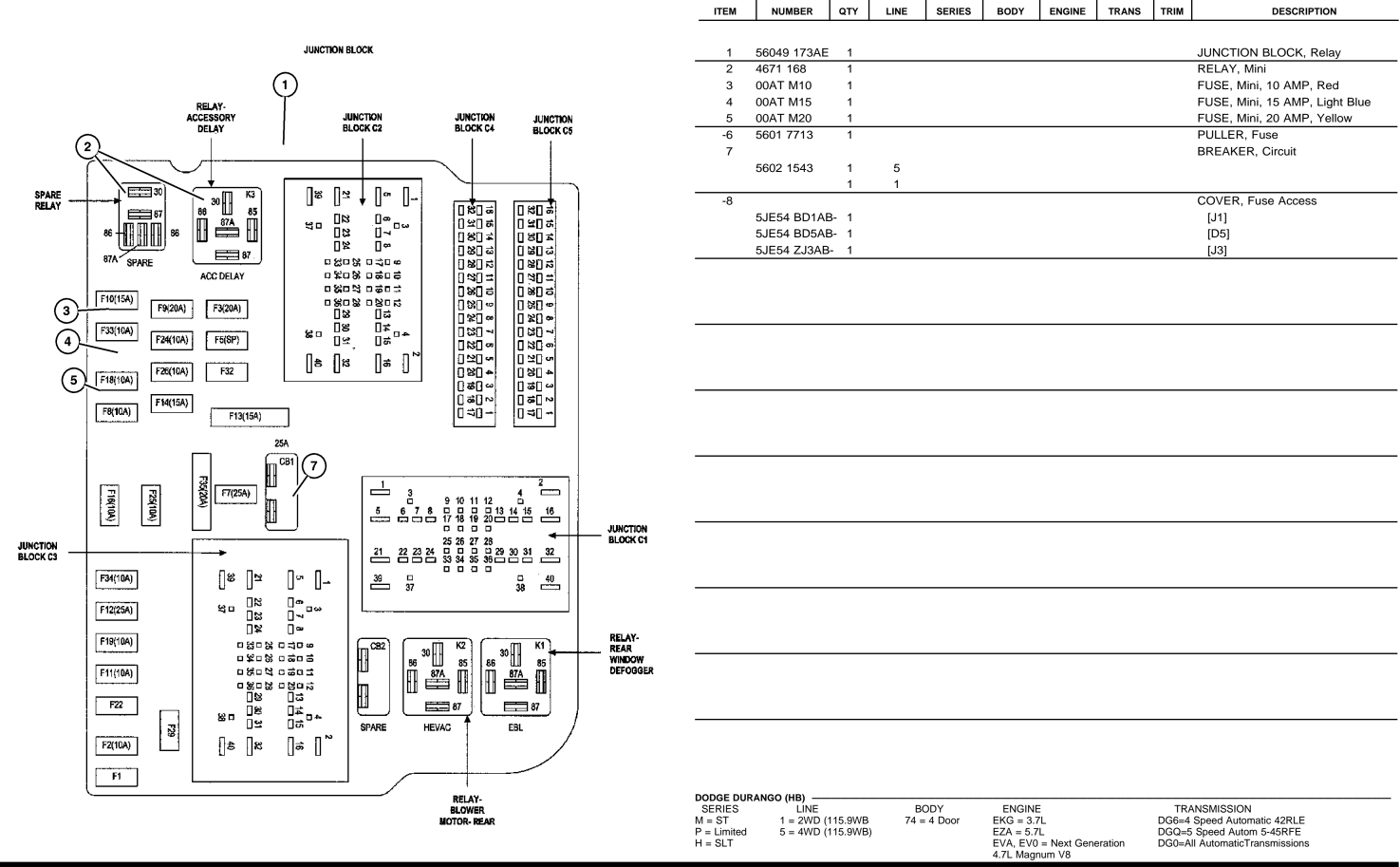


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							l	1	
1									POWER DISTRIBUTION CENTER
	56049 097AD	1	5						
		1	1						
2	00AT M10	1							FUSE, Mini, 10 AMP, Red
3	00AT M20	1							FUSE, Mini, 20 AMP, Yellow
4	00AT M30	2	_						FUSE, Mini, 30 AMP, Green
	OUAT IVISU	2 2	5 1						
5		2	'						RELAY, Mini
	4671 168	1							
	5600 6709	2	5						
		2	1						
-6									COVER, Power Distribution Center
	5127 783AA-	1	1						
		1	5						
	5137 590AA-	1	1			EK0,			PDC Hard Wired to H/Lamp &
			5			EV0			Dash Wiring
		1	5			EK0, EV0			PDC Hard Wired to H/Lamp & Dash Wiring
7						⊏VU			FUSE CARTRIDGE, 30 Amp
,	4868 007AA	1	5						TOOL ONKTRIDGE, 30 Minp
		1	1						
8									FUSE CARTRIDGE, 40 Amp
	4868 008AA	1	5						
		1	1						
-9	50040 45745								BRACKET, Power Distribution Cen
	56049 457AF-								Up to 12/18/03
	56049 457AG-	• 1							After 12/18/03
DGE DU	RANGO (HB) —— LINE			ODY	ENGINE	 =		TD	ANSMISSION
ST Limited SLT	1 = 2WD (1		74 =	= 4 Door	EKG = 3.7 EZA = 5.7	7L	eration	DG6=4 DGQ=5	Speed Automatic 42RLE 5 Speed Autom 5-45RFE Ill AutomaticTransmissions

4.7L Magnum V8

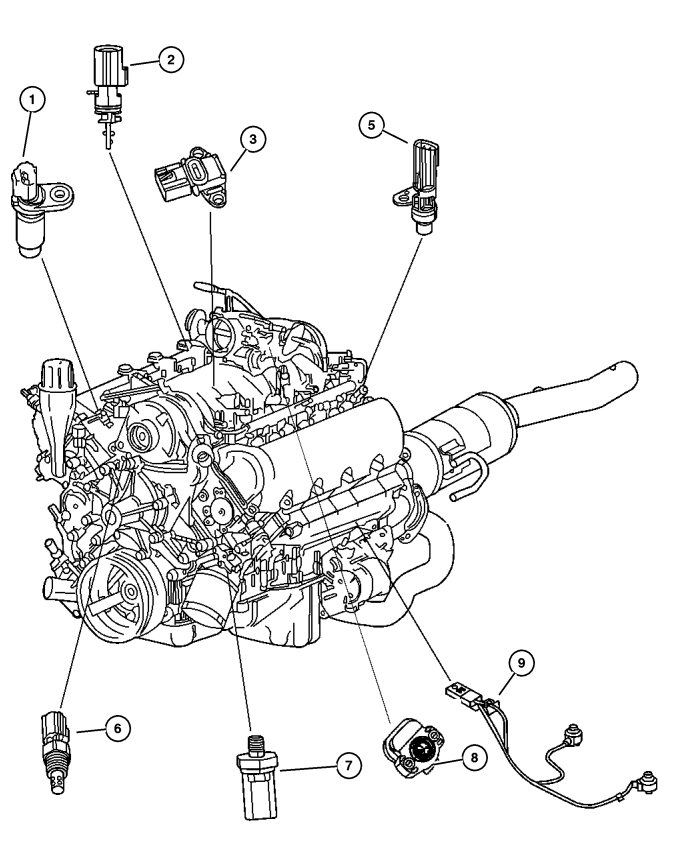
Relays Junction Block Figure 008-510

PART



Sensors, Engine 3.7L [EK0] Figure 008-610

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0] = .	All 3.7L Engines	3							
[EV0] = i	All 4.7L Engines	5							
1	56041 584AE	1				EK0,			SENSOR, Camshaft
						EV0			
2	56028 364AA	1				EK0			SENSOR, Air Temperature
3	56041 018AC	1				EK0			SENSOR, Map
-4	6505 501AA-	1				EV0			SCREW, M4x16
5	56044 180AB	1				EK0			SENSOR, Crankshaft Position
6	5602 7873	1				EK0,			SENSOR, Coolant Temperature
						EV0			
7	4868 672AA	1				EK0,			SWITCH, Oil Pressure
						EV0			
8	5019 411AB	1				EKG			SENSOR KIT, Throttle Position
9	56041 679AC	1				EK0			SENSOR, Knock
-10	56041 849AA-	· 1				EK0			BRACKET, Knock Sensor

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

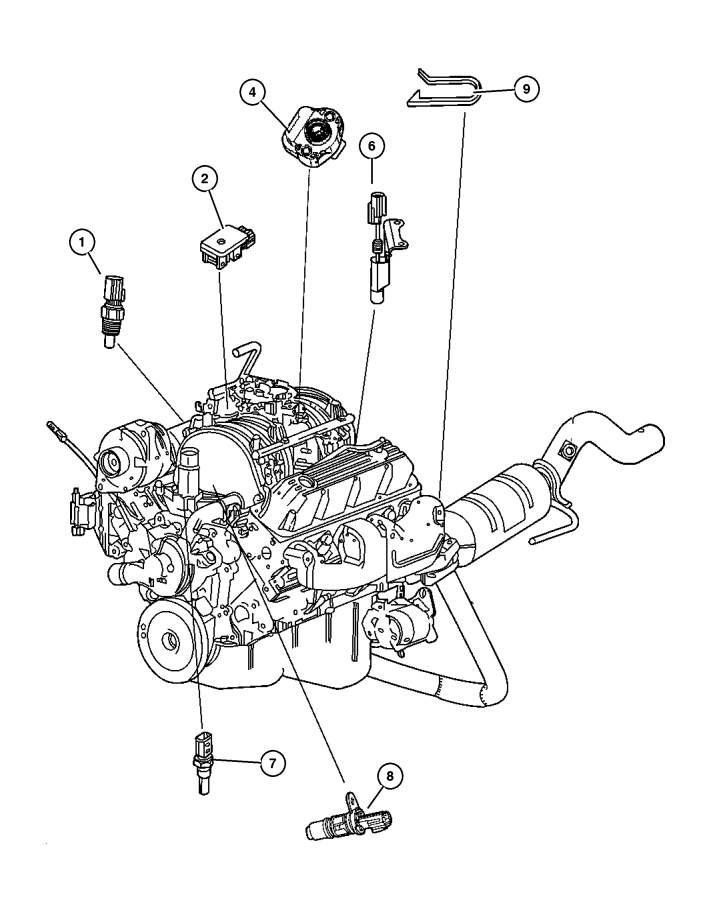
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Sensors, Engine 4.7L [EV0] Figure 008-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EK0] =	All 3.7L Engine:	s							
[EV0] =	All 4.7L Engines	3							
1	56028 364AA	1				EV0			SENSOR, Air Temperature
2	56041 018AC	1				EK0,			SENSOR, Map
						EV0			
-3	6036 187AA-	8							SCREW, Pan Head
4	5017 479AA	1				EV0			SENSOR KIT, Throttle Position
-5	4778 462	2				EV0			SCREW, Throttle Position Sensor
6	56028 666AA	1				EV0			SENSOR, Crankshaft Position
7	5602 7873	1				EK0,			SENSOR, Coolant Temperature
						EV0			
8	56041 584AE	1				EK0,			SENSOR, Camshaft
						EV0			
9									CLIP, Wiring, (NOT SERVICED) (No Serviced)
									,

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Sensors, Oxygen 3.7L [EK0] 4.7L [EV0] Figure 008-625

|--|

		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1										SENSOR, Oxygen
	;	56028 998AA	1				EV0			Before catalyst, Left
	:	56028 994AA	1				EK0,			Before catalyst, Left
							EZ0			
2	2									SENSOR, Oxygen
'	;	56028 994AA	1				EK0,			Before catalyst, Right
							EZ0			
		56028 998AA	1				EV0			Before catalyst, Right
3	3									SENSOR, Oxygen
	:	56028 997AA	1	1			EK0,			After catalyst, Left
							EZ0			
	:	56028 999AA	1				EV0			After catalyst, Left
4	1									SENSOR, Oxygen
	:	56028 996AA	1				EK0,			After catalyst, Right
							EZ0			
	:	56028 998AA	1				EV0			After catalyst, Right

DODGE DURANGO (HB)

SERIES M = ST P = Limited H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L

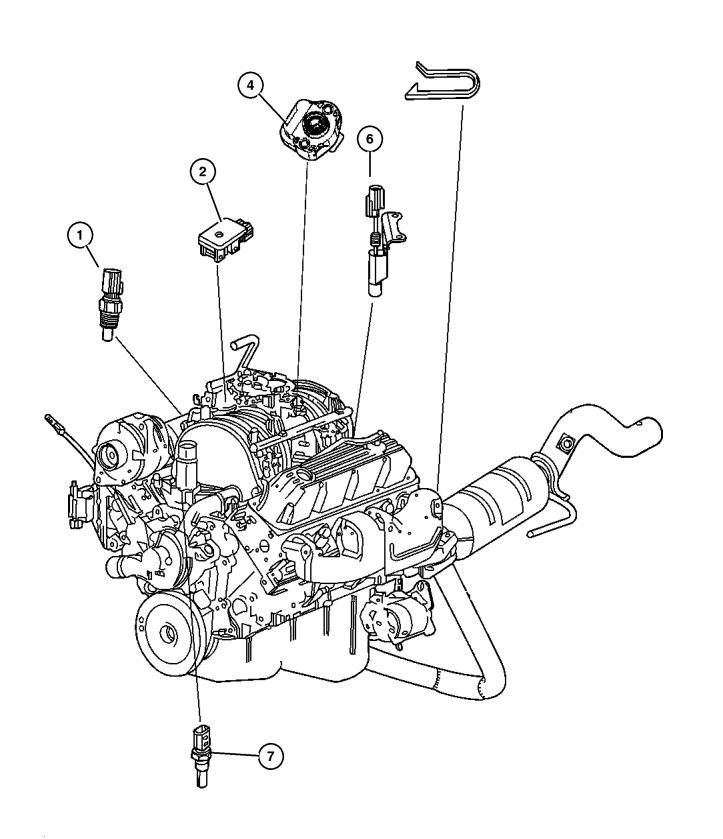
EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

Sensors, Engine 5.7L [EZO] Figure 008-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lotes:	All 3.7L Engine:	<u> </u>							
	All 5.7L Engines								
1	56028 364AA					EZ0			SENSOR, Air Temperature
2	56028 562AB					EZ0			SENSOR, Map
-3	6036 187AA-								SCREW, Pan Head
4	5017 479AA	1				EV0			SENSOR KIT, Throttle Position
-5	4778 462	2				EV0			SCREW, Throttle Position Sensor
6	56028 373AB					EZ0			SENSOR, Crankshaft Position
7	5269 870AB	1				EZ0			SENSOR, Coolant Temperature
-8									SENSOR, Camshaft, Serviced in
									Distributor Pickup Switch, (NOT
	56028 563AA								SERVICED) (Not Serviced)
-9	56028 563AA	- 2				EZ0			SENSOR, Knock

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

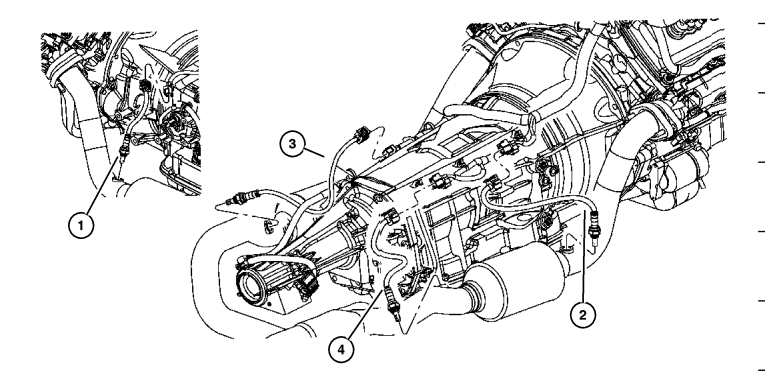
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Sensors, Oxygen 5.7L [EZ0] Figure 008-635

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56028 994AA	1				EK0,			SENSOR, Oxygen, Left Side, Before
						EZ0			Catalyst
2	56028 994AA	1				EKO,			SENSOR, Oxygen, Right Side, Befor
						EZ0			Catalyst
3									SENSOR, Oxygen
	5149 005AA	1	5			EZ0			Left Side, After Catalyst
	56028 997AA	1	1			EK0,			Left Side,After Catalyst
						EZ0			
4	56028 996AA	1				EK0,			SENSOR, Oxygen, Right Side, After
						EZ0			Catalyst
						EZU			Catalyst



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

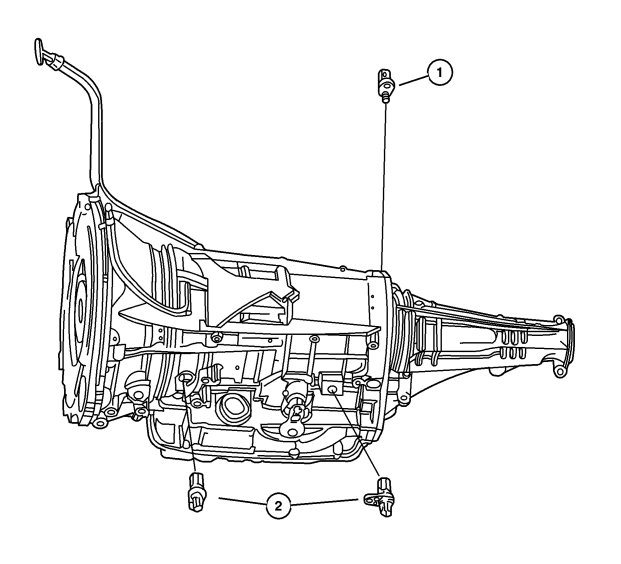
 P = Limited
 5 = 4W

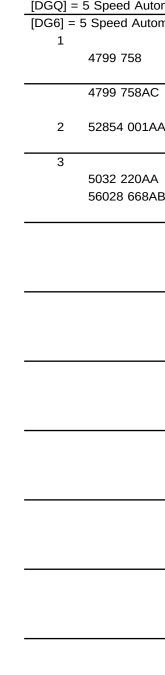
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Sensors Drive Train Figure 008-640





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
	II 4.7L Engines								
	I 5.7L Engines		T	-i 45D5	-				
	lulti-Speed Au Speed Auton								
	Speed Autom								
1	•								TRANSDUCER, Pressure Sensor
	4799 758	1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
	4799 758AC	1	1				DG4,		
2	52854 001AA	. 1	1				DGQ DG6		SENSOR Transmission Output
2	02004 UUTAA	. 1	ı				DG6		SENSOR, Transmission Output Speed
3									SENSOR, Wheel Speed
	5032 220AA	1							Rear without Traction Control
	56028 668AB	2							Rear with Traction Control
									_

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

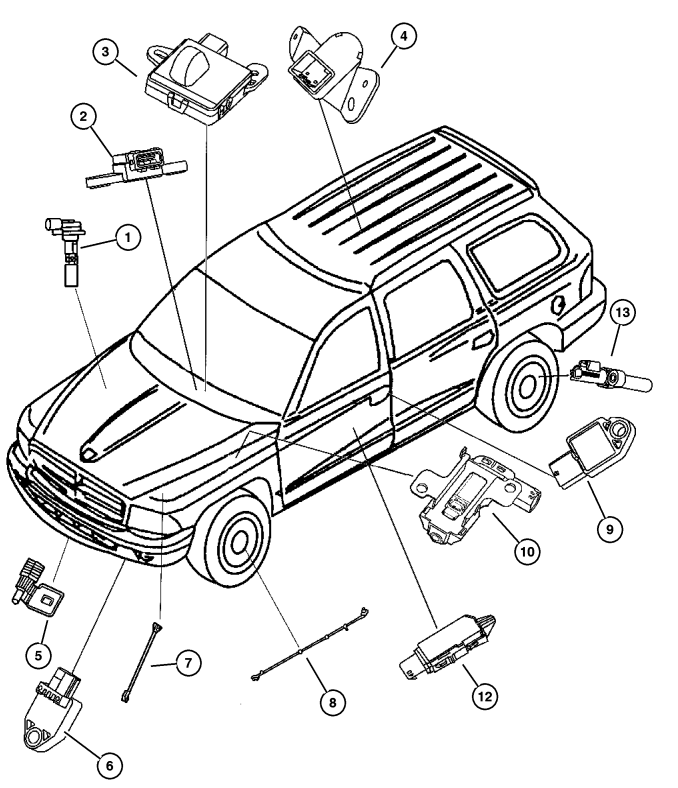
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



	PART							I	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55077 351AA	1							SENSOR, Washer Fluid Level
2	56028 713AA	1	5						SENSOR, acceleration
3	4596 452AB	1							SENSOR, A.T.C. Sun
4	55056 301AA	1							SENSOR, infrared, Located in
									overhead console
5	5604 2395	1							SENSOR, Ambient Temperature
6	5084 000AA	2							SENSOR, Air Bag
7	5604 1053	1							SENSOR, Battery Temperature
8	5096 051AA	1							SENSOR KIT, Anti-Lock Brakes
9	56043 168AA	6							SENSOR, Side Airbag Impact
10	52855 325AB	1							SENSOR, Brake Pedal
-11	6500 274	2							LOCK NUT, M6x1.0x6, Brake Peda
									Sensor Mounting
12	56043 206AC	1							SENSOR, seat track position
13	56028 668AA	2							SENSOR, Wheel Speed, [BNM]
-14	5135 223AA-	4							SENSOR KIT, Strain Gauge

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

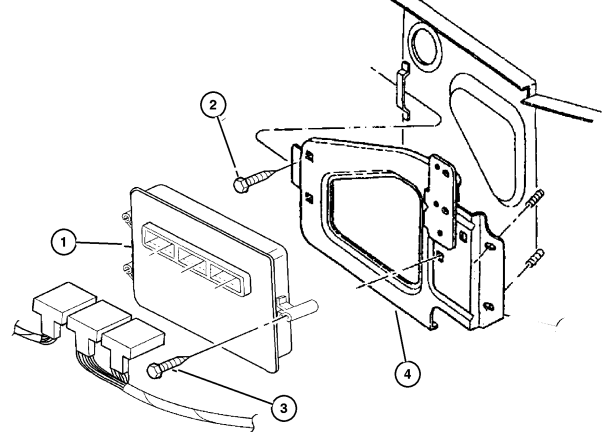
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Single Board Engine Controllers (JTEC) Figure 008-710

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[EKG] = A	II 3.7L Engine	s Powe	r Tech V6						
[EVA] = A	II 4.7L Engine:	s Powe	r Tech V8						
[EZA] = A	II 5.7L Engines	s Hemi	'Magnum'						
[DGQ] = 5	Speed Auton	natic Tra	ansmissior	ns 5-45RFE	=				
[NA1] = E	xport Emissior	าร							
[NAS] = U	I.S. 50 State E	missior	าร						
[NZD] = E	ngine Controll	er - Ne	xt Generat	ion					
1									MODULE, Powertrain Control
	56029 029AC	1	5			EVA	DGQ		[NAS] [NZD]
	56030 018AD	1				EKG	DG6		[NAS] [NZD]
	56029 028AB	1	1			EVA	DGQ		[NAS] [NZD]
	56029 039AD	1				EZA	DGQ		[NAS] [NZD]
	56030 030AC	1	5			EVA	DGQ		[NA1] [NZD]
	56030 038AB	1	1			EVA	DGQ		[NA1] [NZD]
	56030 040AD	1				EZA	DGQ		[NA1] [NZD]
2									SCREW, Engine Module Mounti
									Bracket (.190-16x.625), (NOT
									SERVICED) (Not Serviced)
3									SCREW, Engine Module Mounti
									(M4.8x1.59x45.00), (NOT
									SERVICED) (Not Serviced)
4	56028 646AD	1							BRACKET, Powertrain Control
									Module



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

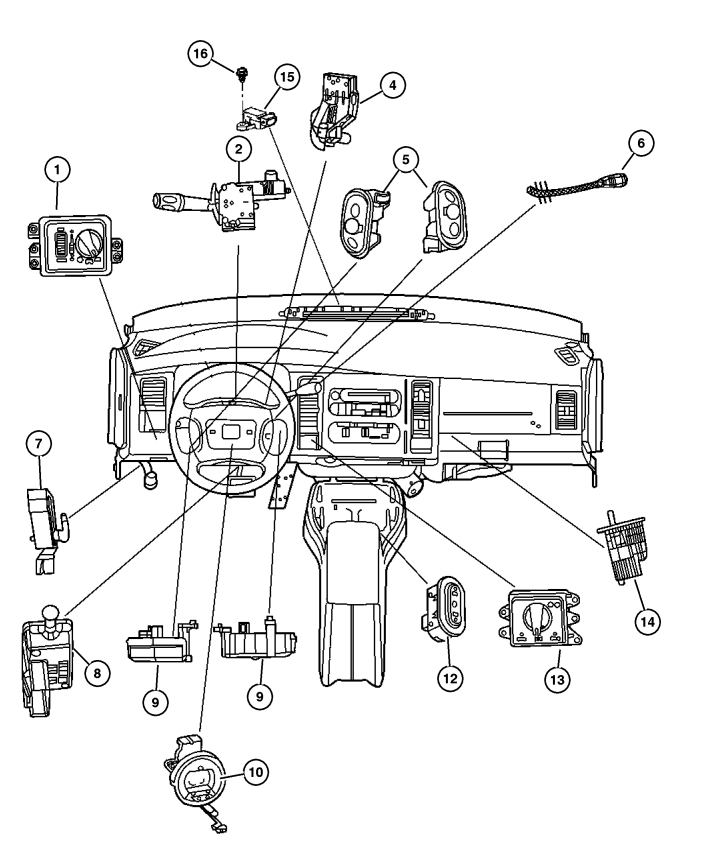
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

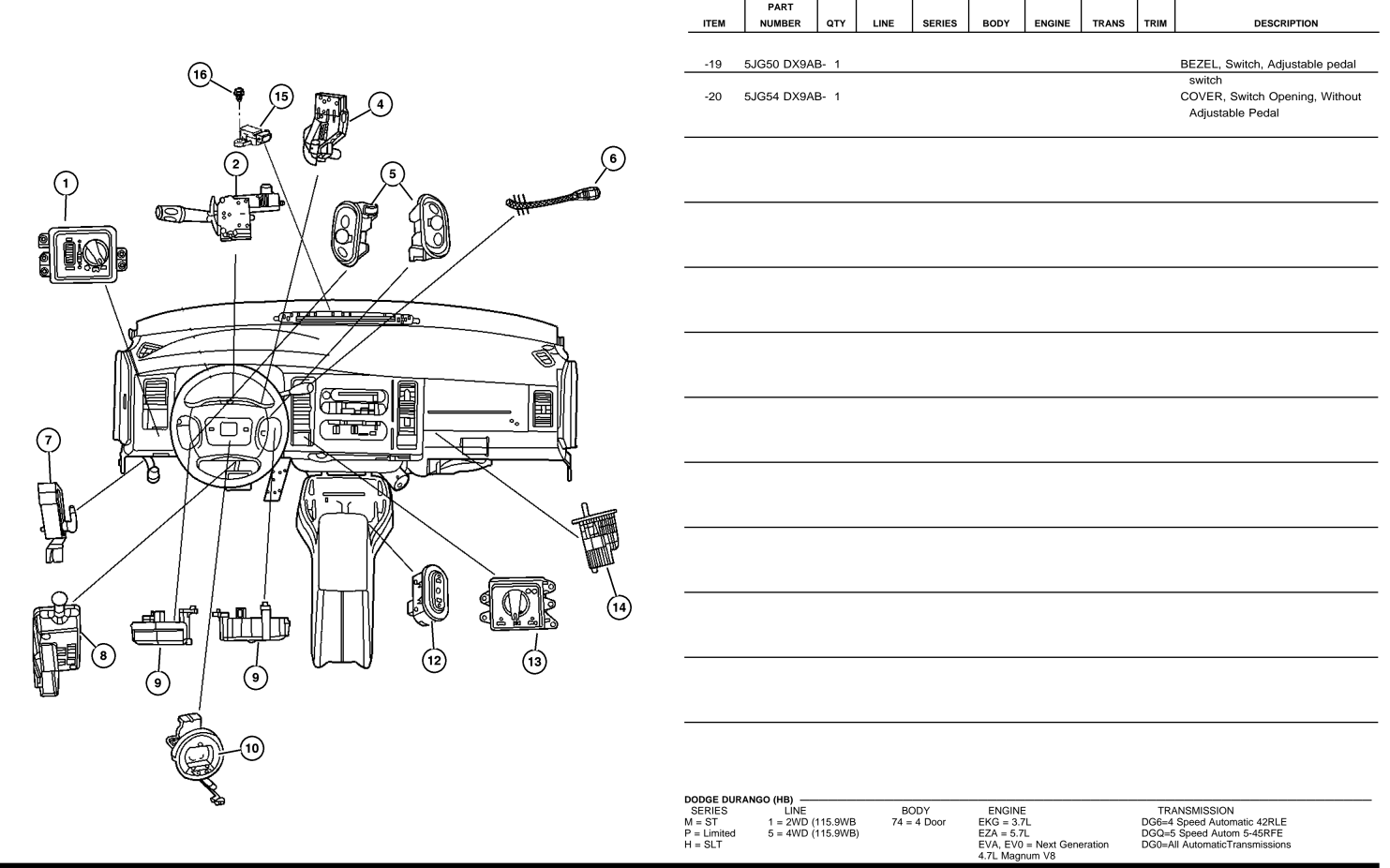
BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Switches Instrument Panel - Console Figure 008-810

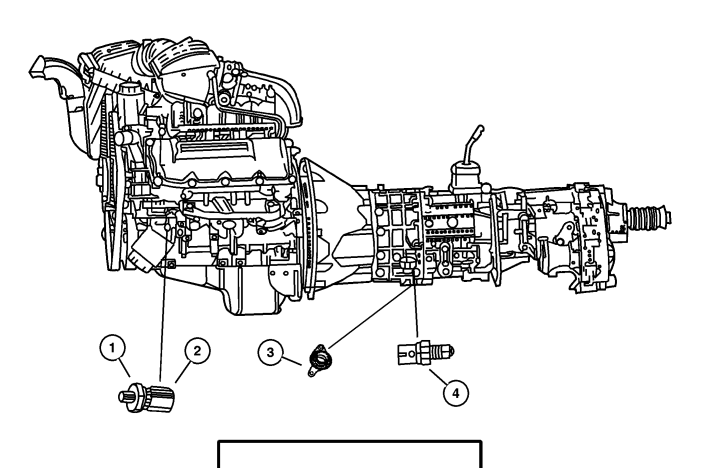


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
Notes:									
	All Automatic Tr	ransmis	ssions		 _		 _		
1		4							SWITCH, Headlamp
	56049 117AC	: 1							With Foglamps & Automatic
	-0040 44EAC								Headlamps Without Foglamps & without
	56049 115AC	1							Without Foglamps & without
	50040 116ΔC	. 1							Automatic Headlamps With Foglamps & without Automatic
	56049 116AC	1							With Foglamps & without Automatic Headlamps
2	56045 515AA	. 1							SWITCH, Multifunction
-3	56045 165AB-								HOUSING, Switch, Multifunction
-0	00040 1007.2	'							switch
4	56045 112AC	: 1					DG0		SWITCH, Ignition
5	000-0 1127.2								SWITCH, Ignition SWITCH, Remote Radio
J	4685 728AB	1							Right
	4685 729AB	1							Left
6	5057 135AA	1					DG0		LEVER, Gearshift, With over drive
	0007 100	<u> </u>							switch
7	4221 463	1							SWITCH, Parking Brake
8	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
9	0000 0	•							SWITCH, Speed Control
	56049 378AA	. 1							Right
	56049 379AA								Left
10	56049 461AA								CLOCKSPRING
-11	6032 452	2							SCREW, Self Piercing, .164-15x.625
12									SWITCH, Heated Seat
	56045 625AA	. 1							Up to 10/02/03, Left
	56045 625AB								After 10/02/03, Left
	56045 626AA								Up to 10/02/03, Right
	56045 626AB								After 10/02/03, Right
13									SWITCH, Transfer Case Mode
	56049 454AC	: 1							[DH7]
	56049 455AC								[DHU]
14	4565 022	1							SWITCH AND LAMP, Glove Box,
	-								Glove Box with Lamp (Use Shield
									5269360)
15	56028 713AA	. 1	5						SENSOR, acceleration, Accleration
								-	Sensor
16	6101 945	2	5						SCREW, Wheel Speed / Acceleratio
									Sensor Mounting
-17	56049 395AA-	- 1							SWITCH, Traction Control
-18	56045 702AA-								SWITCH, Adjustable Pedals
SERIES M = ST	RANGO (HB) ————————————————————————————————————		B 74 =	BODY = 4 Door	ENGINE EKG = 3.7	7L		DG6=4	ANSMISSION 1 Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (1)	15.9wp	·)		EZA = 5.71 EVA, EV0	7L) = Next Gene	eration		5 Speed Autom 5-45RFE All AutomaticTransmissions
1 – 01.					4.7L Magn		Janon	DC0 .	II Automatio Francisco.c

Switches Instrument Panel - Console Figure 008-810



Switches Drive Train Figure 008-820



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
	All 5.9L 8 Cylin		gines						
	II 4.7L Engines								
	Speed Autom	natic Tra	ansmission	ns					21117211 211 2
1	4000 070 4 4					FIG			SWITCH, Oil Pressure
	4868 672AA	1				EK0, EV0			
		1				EZA			
2	56028 807AB					EZB			SENDING UNIT, Oil Pressure
3		· ·							SWITCH, Neutral, Safety, Back Up,
									(NOT REQUIRED)
4									SWITCH, Transfer Case Mode
	56049 454AC								[DH7]
	56049 455AC					_			[DHU]
5	56041 335AB	1				EZ0			SWITCH, Power Steering Pressure

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

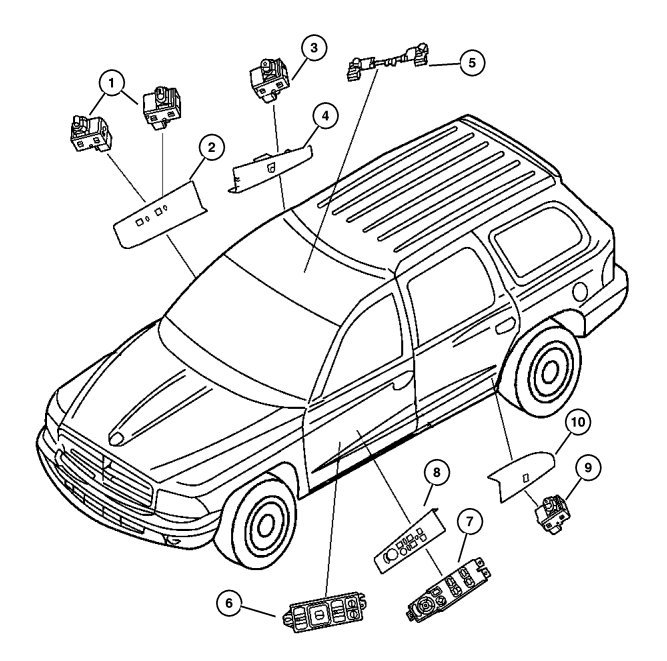
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4602 324AD	1							SWITCH, Power Window, 2 Gang
2									BEZEL, Power Window /Door Loo
									Switch
	5HS78 BD1AD) 1							[J1]
	5HS78 BD5AD) 1							[D5]
	5HS78 ZJ3AD	1							[J3]
3	4602 345AD	1							SWITCH, Power Window
4									BEZEL, Power Window Switch
	5HS84 BD1AD) 1							[J1]
	5HS84 BD5AD) 1							[D5]
	5HS84 ZJ3AD	1							[J3]
5	4685 445	2							SWITCH, Reading Lamp
6									SWITCH, Seat
	56040 636AB	1							4 Way High Current, Passenge
	56049 431AD	1							8 Way Low Current, Driver
	56049 433AD	1							8 Way High Current, Passenge
7	4602 342AD	1							SWITCH, Power Window, 6 Gan
8									BEZEL, Power Window /Door Lo
									Switch
	5HS83 BD1AD) 1							[J1]
	5HS83 BD5AD) 1							[D5]
	5HS83 ZJ3AD	1							[J3]
9	4602 345AE	1							SWITCH, Power Window
10									BEZEL, Power Window Switch
	5HS85 BD1AD) 1							[J1]
	5HS85 BD5AD) 1							[D5]
	5HS85 ZJ3AD	1							[J3]
-11									SWITCH, Memory Selector
	5JF97 1D1AC-	- 1							[J1]
	5JF97 1D5AC-								[D5]
	5JF97 1J3AC-								[J3]
-12	ZT66 1D1AA-	1							SWITCH, Sunroof
-13	56040 676AA-	1							SWITCH, Mirror

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

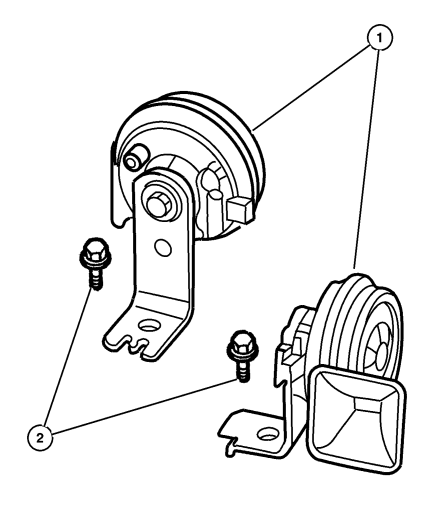
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56043 186AA	. 1							HORN AND BRACKET, Dual
2									SCREW, Hex Flange Head Tapping, M6x1.00x20.00, (NOT SERVICED) (Not Serviced)
									•
DODGE D	JRANGO (HB) —								
SERIES M = ST P = Limite	LINE 1 = 2WD (115.9WB	3 74 =	ODY 4 Door	ENGINE EKG = 3.7 EZA = 5.7	'L		DG6=4	ANSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE

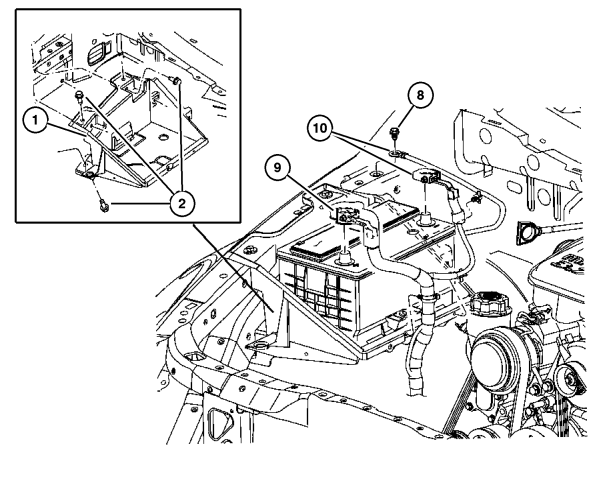


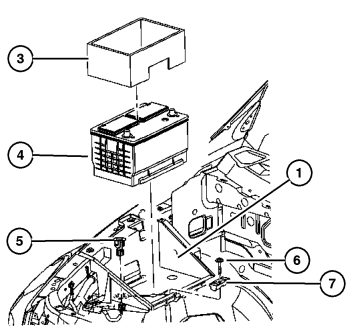
M = ST P = Limited H = SLT

1 = 2WD (115.9WB 5 = 4WD (115.9WB)

EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Battery Tray & Cables Figure 008-1010





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55362 632AA	1							TRAY, Battery
2									SCREW, Hex Head, M8x1.25x30,
									M8X1.25X30.00, (NOT SERVICE
									(Not Serviced)
3	56028 472AB	1							SHIELD, Battery
4									BATTERY, Storage
	4741 698	1							
	56029 449AC	1							[BCE]
	56029 451AC	1							[BCQ]
5	5604 1053	1							SENSOR, Battery Temperature
6									SCREW AND WASHER, Hex Hea
									Tapping, M8x1.25x26, M6X1.
									00X45.50, (NOT SERVICED) (No
									Serviced)
7	55364 103AA	1							BRACKET, Battery Hold Down
8									SCREW, M8X1.25X25.00, (NOT
									SERVICED) (Not Serviced)
9									CABLE, Battery Positive
	56049 174AH	1				EV0			•
	56049 175AH	1				EZ0			
	56049 456AH					EK0			
10									CABLE, Battery Negative, Negativ
									(Serviced with Positive Battery
									Cable), (NOT SERVICED) (Not
									Serviced)
-11	4606 818AA-	1							LABEL, Battery, Arabic
•		•							, , ,

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

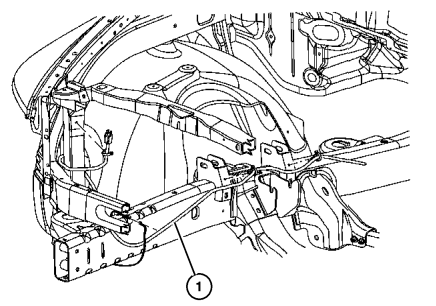
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

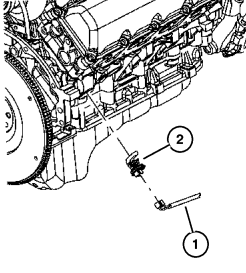
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Engine Block Heaters Figure 008-1015

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CORD, Engine Block Heater
	5602 7117	1							
	56051 063AC	1				EK0,			
						EV0			
	56051 064AC	1				EZ0			
2									HEATER, Engine Block
	56041 304AB	1				EK0,			
						EV0			
	56029 215AA	1				EZA			
-3	6102 001	1				EZA			BOLT AND WASHER, M6x12





 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Lamps--Front End Figure 008-1130

9	

1 LAMP, Headlamp Park And 55077 720AB 1 Up to 10/13/03, Right 55077 721AB 1 Up to 10/13/03, Left 55077 720AC 1 10/13/03 & After, Right 55077 721AC 1 10/13/03 & After, Left -2 SCREW AND WASHER, M 00X30.00, (NOT SERVIC Serviced) 3 6104 708AA 2 NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog 9 NUT, U Multi Thread, M6X: (NOT SERVICED) (Not S	DECODINE IO	TD114	TD 4110	FNONE	DODY	050150		0.TV	PART	
55077 720AB 1 55077 721AB 1 55077 721AB 1 55077 720AC 1 55077 720AC 1 55077 721AC 1 55	IIM DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
55077 720AB 1 55077 721AB 1 55077 721AB 1 55077 720AC 1 55077 721AC 1 55077 721AC 1 -2 SCREW AND WASHER, N 00X30.00, (NOT SERVIC Serviced) NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F 5 L000 0H13 1 BULB, Headlamp 6 L0003 457AK- 1 BULB, 3457AK BULB, 194 -8 55077 470AA- 2 NUT, U Multi Thread, M6X (NOT SERVICED) (Not S										
55077 721AB 1 55077 720AC 1 55077 720AC 1 55077 721AC 1 -2 SCREW AND WASHER, N 00X30.00, (NOT SERVIC Serviced) NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 -6 L0003 457AK- 1 -7 L000 0194 1 -8 55077 470AA- 2 9 NUT, U Multi Thread, M6X (NOT SERVICED) (Not S	LAMP, Headlamp Park And									1
55077 720AC 1 10/13/03 & After, Right 10/13/03 & After, Left 10/13/03 & After, Right 10/13/03 & After, Left	Up to 10/13/03, Right							1	55077 720AB	
55077 721AC 1 10/13/03 & After, Left -2 SCREW AND WASHER, M 00X30.00, (NOT SERVIC Serviced) 3 6104 708AA 2 NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X-1 (NOT SERVICED) (Not S	Up to 10/13/03, Left							1	55077 721AB	
SCREW AND WASHER, M 00X30.00, (NOT SERVIC Serviced) 3 6104 708AA 2 NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X-1 (NOT SERVICED) (Not S	10/13/03 & After, Right							1	55077 720AC	
00X30.00, (NOT SERVIC Serviced) 3 6104 708AA 2 NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X-1	10/13/03 & After, Left							1	55077 721AC	
Serviced) 3 6104 708AA 2 NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X9	SCREW AND WASHER, M									-2
3 6104 708AA 2 NUT, Hex, M6 4 55077 613AB 2 RETAINER, Headlamp to F -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X-9 (NOT SERVICED) (Not S	00X30.00, (NOT SERVICI									
4 55077 613AB 2 -5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X (NOT SERVICED) (Not S	Serviced)									
-5 L000 0H13 1 BULB, Headlamp -6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X- (NOT SERVICED) (Not S	NUT, Hex, M6							2	6104 708AA	3
-6 L0003 457AK- 1 BULB, 3457AK -7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog NUT, U Multi Thread, M6X (NOT SERVICED) (Not S	RETAINER, Headlamp to F							2	55077 613AB	4
-7 L000 0194 1 BULB, 194 -8 55077 470AA- 2 LAMP, Fog 9 NUT, U Multi Thread, M6X (NOT SERVICED) (Not S	BULB, Headlamp							1	L000 0H13	-5
-8 55077 470AA- 2 LAMP, Fog 9 NUT, U Multi Thread, M6X (NOT SERVICED) (Not S	BULB, 3457AK							1	L0003 457AK-	-6
9 NUT, U Multi Thread, M6X (NOT SERVICED) (Not S	BULB, 194							1	L000 0194	-7
(NOT SERVICED) (Not S	LAMP, Fog							2	55077 470AA-	-8
	NUT, U Multi Thread, M6X1									9
-10 L000 9006 2 BULB, Headlamp, Fog lam	(NOT SERVICED) (Not Se									
	BULB, Headlamp, Fog lamp							2	L000 9006	-10

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

7	8
1 (6)	9

1754	PART	O.T.Y	LIME	OFFICE	DODY	ENGINE	TDANO		DECODIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Backup
	5133 168AA	1							Right
	5133 169AA	1							Left
-2									SOCKET, Tail, Stop, and Turn Lamp
	5133 182AA-	1							Right
	5133 183AA-	1							Left
-3	L000 3057	3							BULB, 3057
-4	L000 0168	1							BULB, 168
5	4857 345AA	4							FASTENER, Tail Lamp, .190-16 x
									.625
6	55077 628AA	4							GROMMET, Lamp
7	55077 425AB	1							LAMP, High Mounted Stop
8									SCREW/WASHER, M4.8X1.58X33.
									00 (.190-16X1.250), (NOT
									SERVICED) (Not Serviced)
9	6507 502AA	2							NUT, J
-10									LAMP, License Plate
	4857 322AC-	1							Right
		1							Left
-11	5134 191AA-	1							WIRING, License Lamp

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

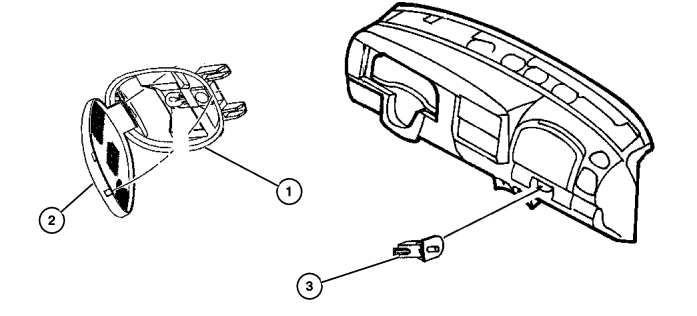
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Lamps--Dome-Courtesy-Reading Figure 008-1150

ITEM	NUMBER	QTY	LINE	SERIES											
				OLIVILO	BODY	ENGINE	TRANS	TRIM	DESCRIPTION						
1 5.	JG58 BD1AB	3 1							LAMP, Dome						
2 50	093 414AA	1							LENS, Dome Lamp						
3 45	565 022	1							SWITCH AND LAMP, Glove Box						
-4 Y	Q85 BD1AA-	. 1							LAMP, Dome And Reading						
-5 50	093 415AA-	1							LENS, Reading Lamp						
-6 46	685 445	2							SWITCH, Reading Lamp						
-7 46	685 282AB-	1							LAMP, Liftgate Flood Lamp						
-8 L0	000 0567	1							BULB, 567, Liftgate lamp						



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

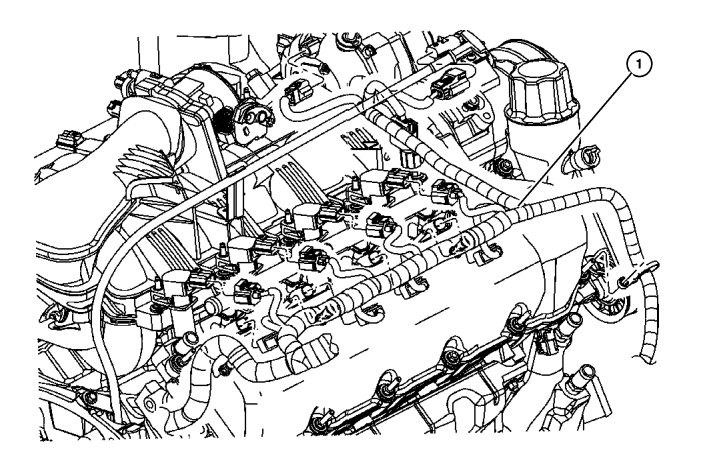
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

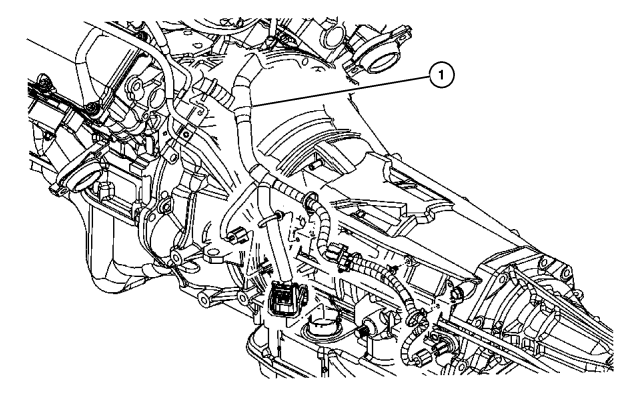
							1			
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-1	L000 0H13	1							BULB, Headlamp
	2		2							BULB, 168, Side Marker and License
										Plate Lamp
	-3	L000 0578	2							BULB, 578, Dome Light
	-4	L002 1402	2							BULB, 21402
	-5	L0003 457A								BULB, 3457AK, Tail, Stop, and Turn
										Lamp
	-6	L000 0194	1							BULB, 194
	-7	L000 3057	3							BULB, 3057, Wedge Lamp
ſ	 -8									SOCKET, Tail, Stop, and Turn Lamp
		5133 182AA-	. 1							Right
		5133 183AA-								Left
	-9	L000 921E	1							BULB, 921
2										
ι										
	DODGE DU	JRANGO (HB) —								
	SERIES	LINE		В	DDY	ENGINE	<u> </u>		TRA	ANSMISSION
	M = ST P = Limited	1 = 2WD ((115.9WE	3 74 =	4 Door	EKG = 3.7 EZA = 5.7	′L		DG6=4	Speed Automatic 42RLE Speed Autom 5-45RFE II AutomaticTransmissions
	H = SLT	J = 4VVD ((113.94/6	(د		EVA, EV0	= Next Gene	eration	DGQ=5 DG0=A	Il AutomaticTransmissions
						4.7L Magr	num V8			

Wiring--Engine Figure 008-1210



		PART								
!	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
No	tes:									
		II Automotic T	ronomi	noiono						
יטן	U) = A	II Automatic T	ransmis	SSIONS						

⊏VU] = 1	All 4.7L Gas Eng	11103				WIDING Engine WithTransm
<u> </u>						WIRING, Engine, WithTransm Wiring
	56049 146AH	1	1	EZ0	DG0	Up to 04/13/04
	56049 148AH	1	1	EV0	DG0	Up to 04/13/04
	56049 149AH	1	5	EZ0	DG0	Up to 04/13/04
	56049 270AH	1	5	EV0	DG0	Up to 04/13/04
	56049 301AH	1	1	EK0	DG0	Up to 04/13/04
	56049 146AI	1	1	EZ0	DG0	After 04/13/04
	56049 148AI	1	1	EV0	DG0	After 04/13/04
	56049 149AI	1	5	EZ0	DG0	After 04/13/04
	56049 270AI	1	5	EV0	DG0	After 04/13/04
	56049 301AI	1	1	EK0	DG0	After 04/13/04
-2	56051 042AC-	1		EZ0		WIRING, Fuel Module, Wiring
						Intergrated Air/Fuel Module
-3	56045 439AB-	1		EZ0	DG0	SHIELD, Heat, Trans wiring



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

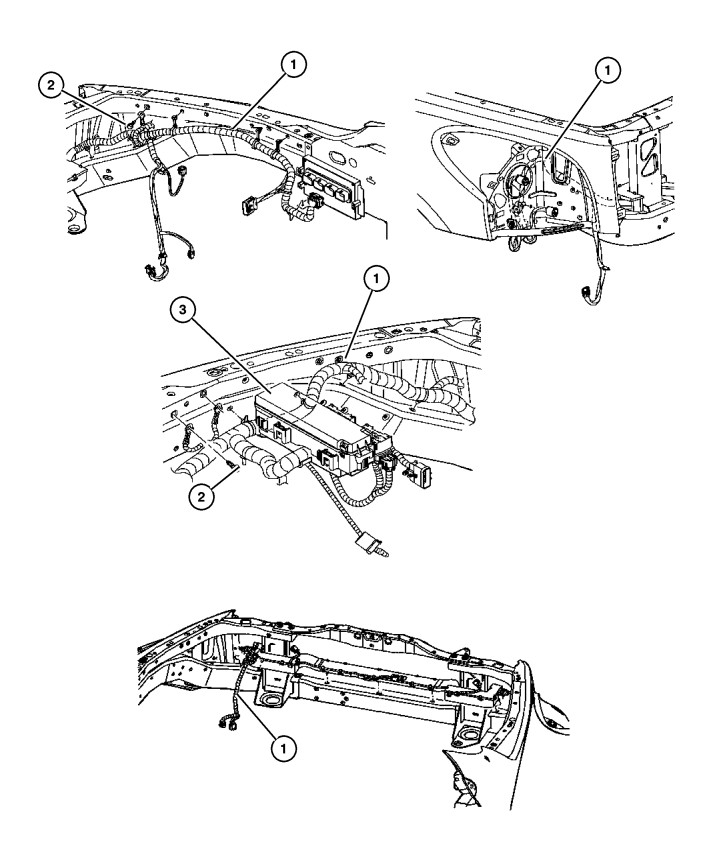
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Wiring--Headlamp / Dash Figure 008-1310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
_	All 5.9L 8 Cylin		s Engines						
	All 4.7L Gas Er	ngines							
1	50040 450AL	4	4			FKO			WIRING, Headlamp to Dash
	56049 150AI	1	1			EK0,			Without Trailer Tow
	56049 265AI	1	5			EKO,			Without Trailer Tow
	30049 203AI	'	5			EV0			Without Trailer Tow
	56049 294AI	1	1			EKO,			With Trailer Tow
	00010 20 11 11	•	•			EV0			That I and I aw
	56049 295AI	1	5			EK0,			With Trailer Tow
						EV0			
	56049 296AI	1	1			EZ0			Without Trailer Tow
	56049 297AI	1	5			EZ0			Without Trailer Tow
	56049 298AI	1	1			EZ0			With Trailer Tow
	56049 299AI	1	5			EZ0			With Trailer Tow
2									SCREW AND WASHER, Hex Head,
									M8X1.25X1.25, (NOT SERVICED)
									(Not Serviced)
3									COVER, Power Distribution Center
	5127 783AA	1	1						
	5407 500 A A	1	5			FIG			DD0.11 1.W/. 14 1.1/1
	5137 590AA	1	5			EK0,			PDC Hard Wired to H/Lamp &
		1	1			EV0 EK0,			Dash Wiring PDC Hard Wired to H/Lamp &
		·	<u>į</u>			EV0			Dash Wiring
						LVU			Dasii Willig

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

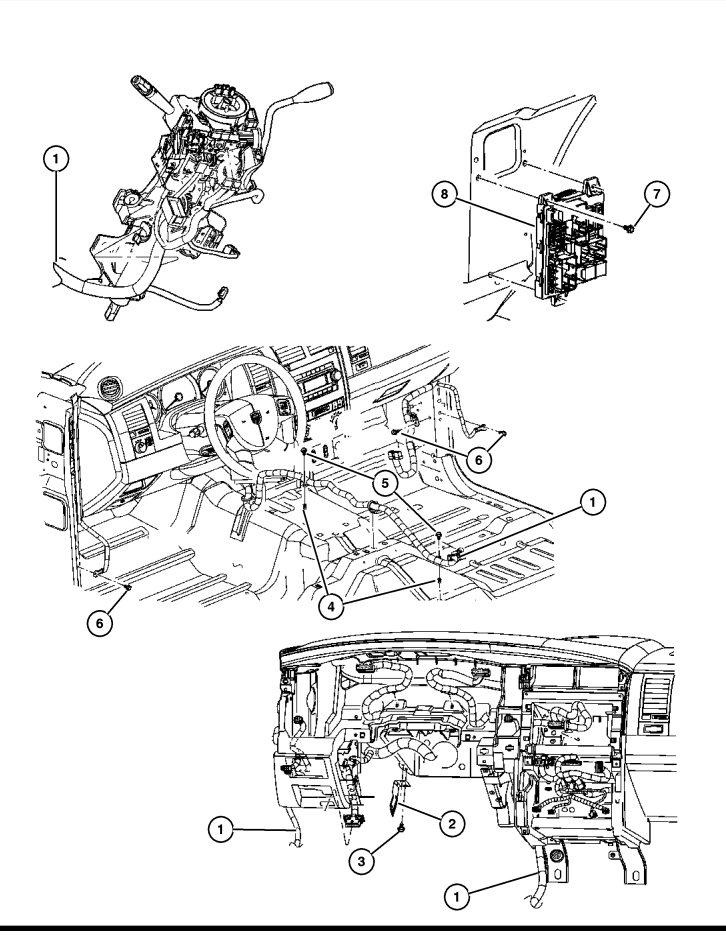
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Wiring--Instrument Panel Figure 008-1410



	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
Notes:									
	II 3.7L Engines	 S							
	II 4.7L Engine								
	I 5.7L Engines								
	ir Conditioning								
	ir Conditioning		uto. Temp	. Control					
[HBB] = A	ir Conditioning	g - Rea	r with Heat						
[RCK] = Ir	nfinity System								
[RCW] = I	nfinity with 8 \$	Speake	rs / 8 Loca	tions					
[RCX] = Ir	nfinity with 8 S	peaker	s / 8 Locat	ions with S	Subwoofer				_
[RSP] = U	l-Connect Han	d Free	Communic	cation					
[XAP] = A	djustable Pow	er Peda	als						
1									WIRING, Instrument Panel
	56049 415AH	1							[HAA] Without [HBB]
	56049 416AH	1				EK0,			[HAA] With [HBB] without [RCW],
						EV0			[RCX] & [XAP]
	56049 417AH	1				EK0,			[HAA] With [HBB], [XAP] without
						EV0			[RCW], [RCX] & [RSP]
		1				EZ0			[HAA] With [HBB] without [RCX],
									[RCW] & [RSP]
	56049 418AH	1							[HAA] With [HBB], [RCX], [RCW] &
	50040 44041								without [RSP]
	56049 419AH	1							[HAA] With [HBB], [RSP] without
	E6040 420AU	4							[RCW] & [RCK]
	56049 420AH	1							[HAA] With [HBB], [RCX], [RCW] &
	56049 421AH	1							[RSP] [HAB] Without [RSP]
	56049 421AH								[HAB] With [RSP]
	56045 653AA								BRACKET, Connector
3	30043 033AA								SCREW AND WASHER, Hex Head,
J									M8 X 2.50 X30.0, (NOT
									SERVICED) (Not Serviced)
4	6507 161AA	2							NUT
	6503 952	2							SCREW, Pan Head, M6x1.0x17.00
	6505 907AA	3							SCREW, Self Tapping, M6x1x15
	6102 132AA	3							SCREW, Hex Head, M6x1x20
	56049 173AE								JUNCTION BLOCK, Relay
									,,

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

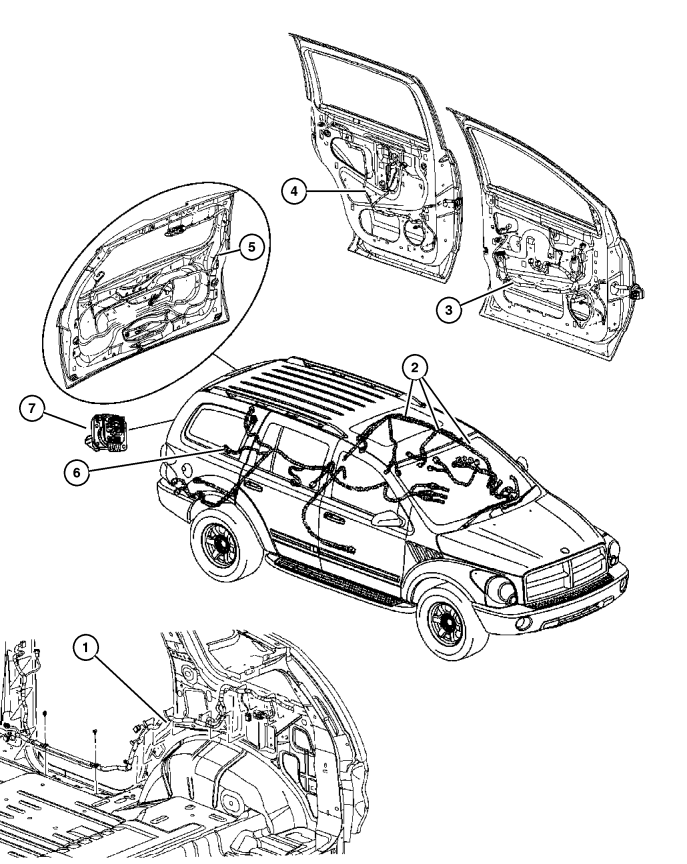
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

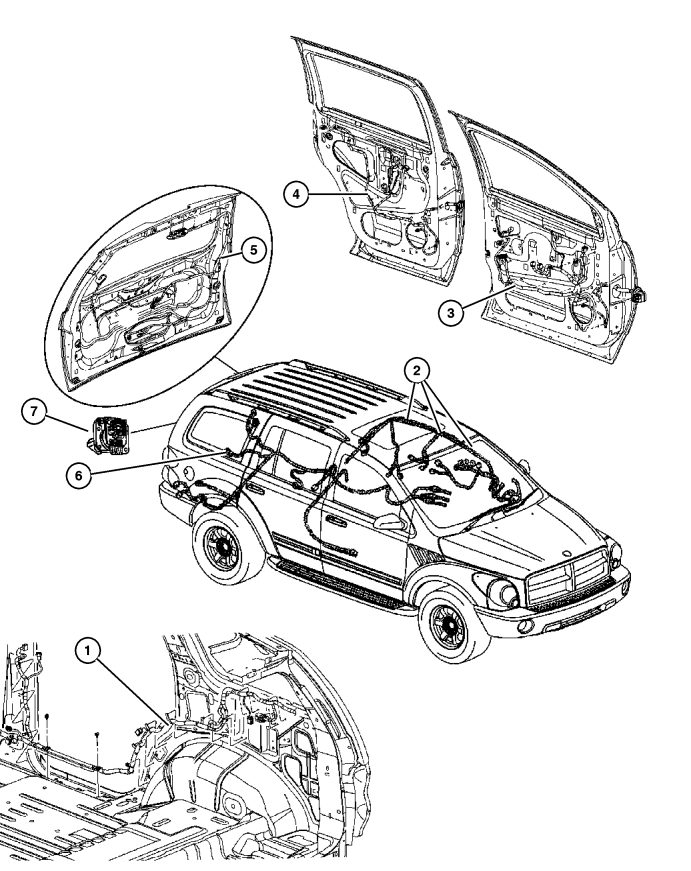
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Wiring--Body & Accessory Figure 008-1510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
Notes:									
	I 3.7L Engine:	 S							
	I 4.7L Engines								
[EZ0] = Al	I 5.7L Engines	3							
[HAA] = A	ir Conditioning	9							
[HAB] = A	ir Conditionin	g with A	uto. Temp	. Control					
[HBB] = A	ir Conditioning	g - Rea	r with Heat	İ					
	finity System								
	nfinity with 8 \$								
	nfinity with 8 S	-			Subwoofer				
	-Connect Han			cation					
	djustable Pow	er Peda	als						W/D/N/O O/ :
1	50040 400411								WIRING, Chassis
;	56049 400AH	1							With Trailer Tow Group & Tractio Control
	56049 180AG	i 1							Without Trailer Tow Group &
,	30049 180AG								without Traction Control
	56049 271AH	1							Without Trailer Tow Group & with
	000 10 27 17 11 1	•							Traction Control
:	56049 364AH	1							With Trailer Tow Group & without
									Traction Control
2									WIRING, Body
:	56049 176AH	1							Without Side Impact Airbags, Air
									Conditioning / Rear with Heater
									8 Premium Speaker, Sirius
									Satellite Radio, without Radio /
									Driver Seat / Mirrors & HVAC
									Memory & without Heated Seat
	56049 260AH	1							With Side Impact Airbags, withou
									Air Conditioning / Rear with
									Heater, 8 Premium Speaker,
									Sirius Satellite Radio, without
									Radio / Driver Seat / Mirrors &
									HVAC Memory & without Heate Seats
	56049 303AH	1							With Air Conditioning / Rear with
,	30049 303AH								Heater without Side Impact
									Airbags, 8 Premium Speaker,
									Sirius Satellite Radio, without
									Radio / Driver Seat / Mirrors &
									HVAC Memory & without Heate
									Seats
ODGE DUR	ANGO (HB) ——								
SERIES	LINE	145 0145		ODY 4 Door	ENGINE				ANSMISSION
I = ST = Limited	1 = 2WD (1 5 = 4WD (1			4 Door	EKG = 3.7 EZA = 5.7				Speed Automatic 42RLE 5 Speed Autom 5-45RFE
= SLT	`		-		EVA, EV0	= Next Gene	eration		II AutomaticTransmissions

Wiring--Body & Accessory Figure 008-1510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
	56049 304AH	1							With Air Conditioning / Rear with
									Heater, Side Impact Airbags
									without 8 Premium Speaker,
									Sirius Satellite Radio, without
									Radio / Driver Seat / Mirrors &
									HVAC Memory & without Heate
									Seats
	56049 308AH	1							Without Side Impact Airbags, Air
									Conditioning /Rear with Heater,
									Premium Speaker, Sirius Satelli
									Radio, without Radio / Driver
									Seat / Mirrors & HVAC Memory
									without Heated Seats
	56049 408AH	1							With Side Impact Airbags, Air
									Conditioning /Rear with Heater,
									Premium Speaker & Subwoofer
									Sirius Satellite Radio, without
									Radio / Driver Seat / Mirrors &
									HVAC Memory & without Heate
									Seats
	56049 409AH	1							With Radio / Driver Seat / Mirrors
									HVAC Memory, without Side
									Impact Airbags & without Heate
									Seats
	56049 410AH	1							With Radio / Driver Seat / Mirrors
									HVAC Memory, Impact Airbags
									without Heated Seats
	56049 411AH	1							With Radio / Driver Seat / Mirrors
									HVAC Memory, Heated Seats &
									without Side Impact Airbags
	56049 412AH	1							With Side Impact Airbags, Radio
									Driver Seat / Mirrors & HVAC
									Memory & with Heated Seats
	56049 305AH	1							With Air Conditioning / Rear with
									Heater, 8 Premium Speaker,
									without Side Impact Airbags,
									Sirius Satellite Radio, without
									Radio / Driver Seat / Mirrors &
									HVAC Memory & without Heate
									Seats

DODGE DURANGO (HB)

SERIES LINE

M = ST 1 = 2WD (115.9WB

P = Limited 5 = 4WD (115.9WB)

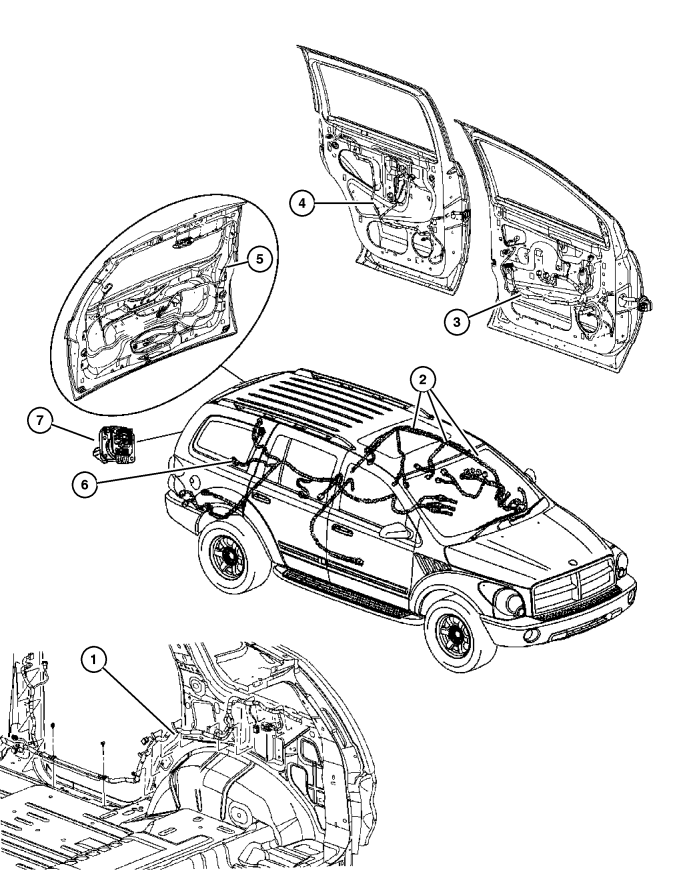
H = SLT

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



Wiring--Body & Accessory Figure 008-1510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUMBER	QII	LINE	SERIES	БОВТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	56049 306AH	1							With Side Impact Airbags, Air
	30043 300/11	•							Conditioning / Rear with Heater,
									8 Premium Speaker, Without
									Sirius Satellite Radio, Radio /
									Driver Seat / Mirrors & HVAC
									Memory & without Heated Seats
	56049 405AH	1							With Air Conditioning / Rear with
									Heater, 8 Premium Speaker &
									Subwoofer without Sirius Satellite
									Radio, Side Impact Airbags,
									Radio / Driver Seat / Mirrors &
									HVAC Memory & without Heated
									Seats
	56049 406AH	1							With Side Impact Airbags, Air
									Conditioning / Rear with Heater,
									8 Premium Speaker &
									Subwoofer, without Sirius
									Satellite Radio, Radio / Driver
									Seat / Mirrors & HVAC Memory &
	50040 007ALI								without Heated Seats
	56049 307AH	1							With Air Conditioning / Rear with
									Heater, 8 Premium Speaker, Sirius Satellite Radio without Side
									Impact Airbags, without Radio /
									Driver Seat / Mirrors & HVAC
									Memory & without Heated Seats
	56049 407AH	1							With Air Conditioning / Rear with
									Heater, 8 Premium Speaker &
									Subwoofer, without Side Impact
									Airbags, Sirius Satellite Radio,
									without Radio / Driver Seat /
									Mirrors & HVAC Memory &
									without Heated Seats
3									WIRING, Front Door
	56049 268AH	1							With Radio / Driver Seat / Mirrors &
									HVAC Memory, Right
	56049 160AH	1							Without Radio / Driver Seat /
									Mirrors & HVAC Memory &
									without 6 X 9 Fold- Away Power
									Mirror, Right
	56049 269AH	1							With Radio / Driver Seat / Mirrors &
									HVAC Memory, Left

DODGE DURANGO (HB)

SERIES LINE

M = ST 1 = 2WD (115.9WB

P = Limited 5 = 4WD (115.9WB)

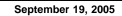
H = SLT

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

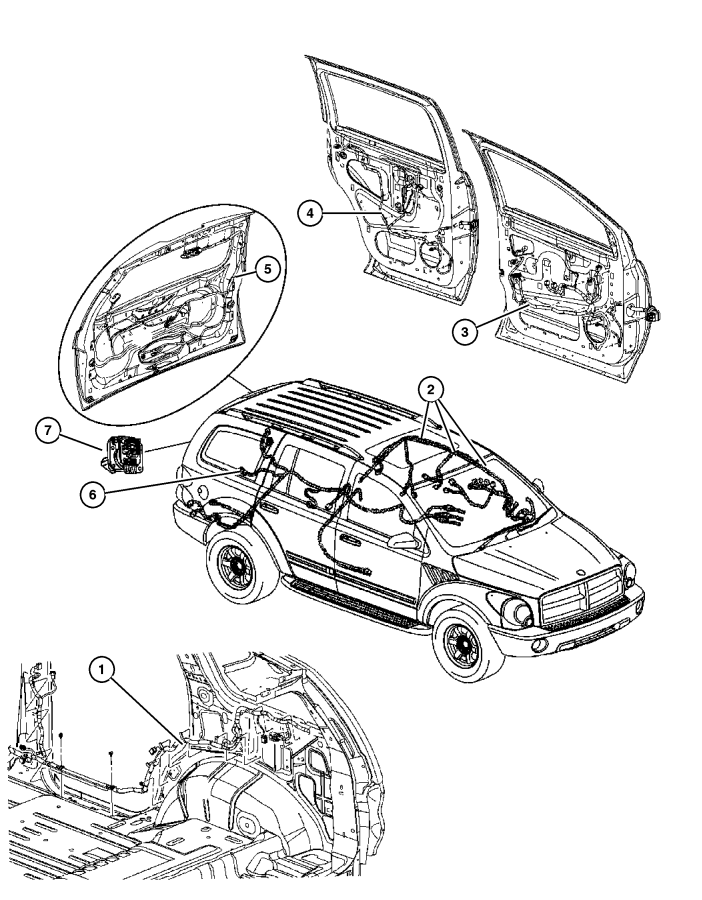
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year





Wiring--Body & Accessory Figure 008-1510

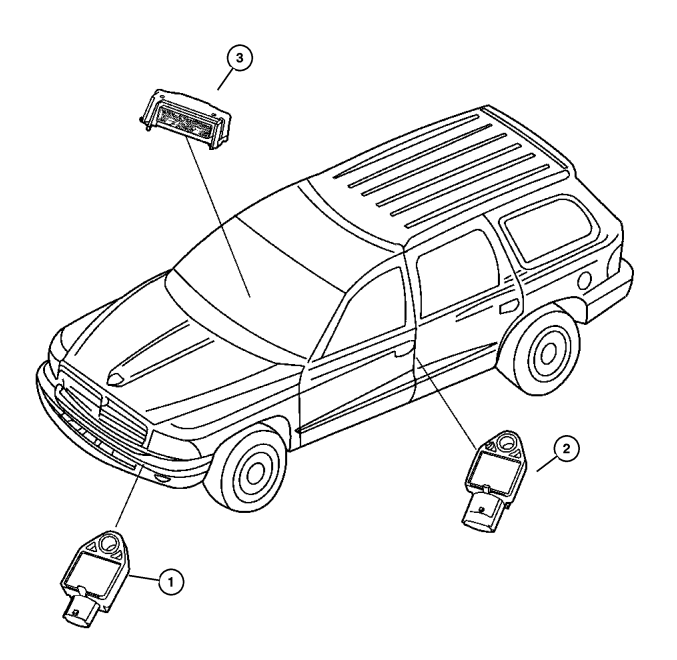


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	56051 108AB	1							Without Radio / Driver Seat /
-									Mirrors & HVAC Memory & with 6
									X 9 Fold- Away Power Mirror,
									Right
	56049 163AH	1							Without Radio / Driver Seat /
		•							Mirrors & HVAC Memory &
									without 6 X 9 Fold- Away Power
									Mirror, Left
	56051 109AB	1							Without Radio / Driver Seat /
	00001 100/12	•							Mirrors & HVAC Memory & with 6
									X 9 Fold- Away Power Mirror,
									Left
4									WIRING, Rear Door
<u>.</u>	56049 177AG	1							With Four Speaker, Left
	56049 178AG	1							With Four Speaker, Right
	56049 262AG	1							With 8 Premium Speakers / 8
	000+0 202/1 0	•							Locations with or without
									Subwoofer, Right
	56049 263AG	1							With 8 Premium Speakers / 8
	300+3 200/ 10	•							Locations with or without
									Subwoofer, Left
5	56049 179AG	1							WIRING, Liftgate
6	56045 795AA	1							WIRING, Trailer Tow, Electric brake
O	300 1 3 133AA	•							controller wiring
7	56038 366AB	1							CONNECTOR, 7 Way
-8	30030 300/ LD	•							WIRING, Power Seat
Ü	5136 104AA-	1							[CAD,JPP], Right,Export
	5136 105AA-	1							[CAD,JPV], Left,Export
	5136 106AA-	1							[CAD,JPP,JPM], Right,Export
-	5136 107AA-	1							[CAD,JPP], Left,Export
	5136 109AA-	1							[CAD,JPP,JPM], Left,Export
	5135 274AA-	1							[CAD,JPP], Right
	5135 275AA-	1							[CAD,JPV,XCA], Left
	5135 276AA-	1							[CAD,JPP,JPM], Right
	5135 277AA-	1							[CAD,JPP,XCA], Left
	5135 279AA-	1							[CAD,JPP,JPM,XCA], Left
-9	5127 842AA-	1							WIRING, Console, With or without
	3127 042701								Rear Climate Control
-10	56021 909AA-	. 2							GROMMET, Body Wiring, Dash
10	30021 303/1/	_							panel
-11									WIRE, Seat Adjuster
-11	5135 272AA-	1							[CAD], Right
	5135 272AA-	1							[CAD], Right [CAD], Left
	3133 213AA-	'							[OAD], Leit
DODGE DU	RANGO (HB) —— LINE			DDY	ENGINE	 :		TR/	ANSMISSION
M = ST	1 = 2WD (1		74 =	: 4 Door	EKG = 3.7	Ľ		DG6=4	Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (1	15.9WB)		EZA = 5.7	L = Next Gene	aration		Speed Autom 5-45RFE II AutomaticTransmissions
II – OLI					4.7L Magn		σιαιιστ	D00=A	ii / tatomatio manomioonono

Wiring Repair Kit Figure 008-1605

		DART								
	ITEM	PART	QTY	LINE	SERIES	BODY	ENCINE	TDANC	TRIM	DESCRIPTION
	ITEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	IRIM	DESCRIPTION
	1	5013 930AD-	. 1						\	WIRING PACKAGE, Underhood
										Connector Repair, For Electrical
										Connector Repair Information visit
										the World Wide Web at http://dto.
		E070 000 4 *	4							vftis.com/mopar/disclaimer.asp
	-2 2	5073 029AA-								WIRING KIT, Electric Repair
	-3	5019 912AA-	1							FOOL, Crimping
	-4 -5	5602 1384 5602 1384	1							CLIP, Wiring CLIP, Wiring
	-5	5602 1384	1							CLIP, Wiring
	-7	3002 1304	'							STRAP, Ground
	,	56043 277AC	C- 1						`	Up to 02/05/04
		56043 277AE								After 02/05/04
	-8	6101 794	1							SCREW, Hex Head, M10x1.5x115
	-9	5083 221AA-	1							WIRING KIT, 22 Way, Female
	-10	5140 833AA-								WIRING, Insulator Repair
		5073 039AA-					EK0,			STRAP, Tie
							EV0			
For Electrical Connector Repair Information visit										
For Electrical Confidential Repair information visit										
the World Wide Web at										
the world wide web at										
http://dto.vftis.com/mopar/disclaimer.asp										
Treepi, / acoustilosomi, mobal, alcolamionap										
	D020===	11100 (UE)								
	DODGE DUF SERIES	LINE		B	ODY	ENGINE			TRAN	ISMISSION
	M = ST	1 = 2WD (115.9WB	74 =	4 Door	EKG = 3.7	L		DG6=4 S	peed Automatic 42RLE
	P = Limited H = SLT	5 = 4WD ((115.9WB))		EZA = 5.7I EVA, EV0	= Next Gene	eration	DGQ=5 S	Speed Autom 5-45RFE AutomaticTransmissions
						4.7L Magn	um V8			
	AD Hee	as required -:	Non ille	introtod nor	+ # - Now	د امام معمد ماما د				September 19, 2005

Air Bag Modules and Sensors Figure 008-1705



	PART			050150	2024	- FNOINE			DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5084 000AA	2							SENSOR, Air Bag
2	56043 168AA								SENSOR, Side Airbag Impact
3	56043 100AA 56043 292AF								MODULE, Occupant Restraint
-4	56043 230AC								LAMP, Warning, Passenger Airbag
-4	30043 230AC	. 1							ON/OFF System
									ON/OFF System

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

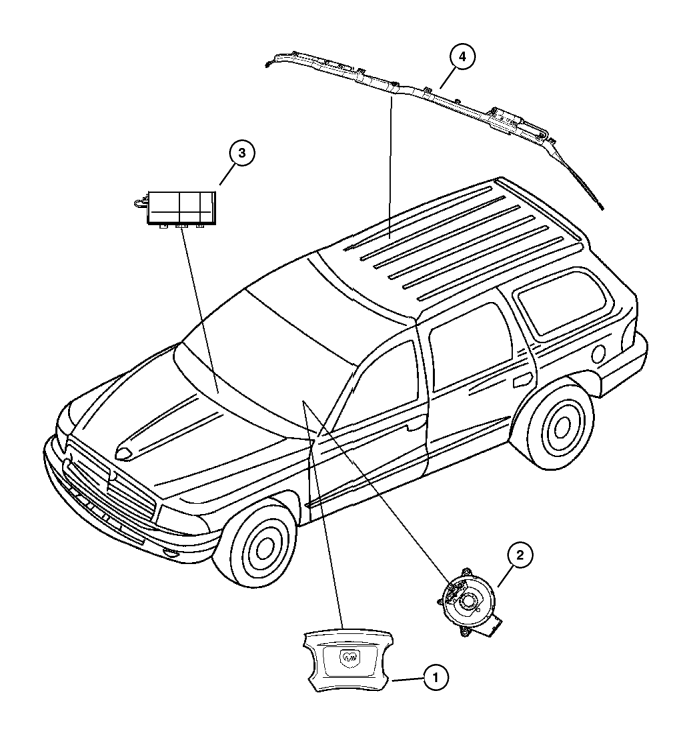
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Air Bags and Clock Spring Figure 008-1710



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									AIR BAG, Driver
	5HM44 XDHA	.D 1							[D5]
	5HM44 ZJ8AI) 1							[J1]
		1							[J3]
2	56049 461AA	1							CLOCKSPRING
3									AIR BAG, Passenger
	5JM25 1J8AD	1							[J1]
	5JM25 ZJ8AD) 1							[J3]
	5JM25 XDHA	D 1							[D5]
4									AIR BAG, Side Curtain
	55361 137AB	1							Left
	55361 138AB	1							Right

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

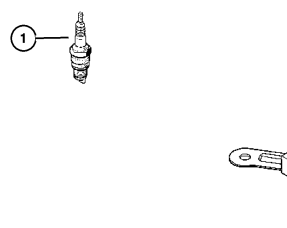
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Spark Plugs and Coil [3.7L and 4.7L] Figure 008-1905

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Natas									
Notes: [FK0] = 3	.7L V6 Engine								
	.7L Engine								
	.7L Engine								
	Multi-Speed Au	tomatic	Transmis	sion					
[DGQ] =5	Speed Autom	atic Tra	ansmission						
1									SPARK PLUG
	SPZF R6F110					EK0			
	SPRC1 2MCC	54 8				EV0			COUL Legistres
2	56028 138AE	6				EK0			COIL, Ignition
	30020 130AE	8				EV0			
-3		J				240			NUT, M6x1, (NOT SERVICED) (Not
									Serviced)
4	56028 644AB	1				EK0,			CAPACITOR, Ignition
						EV0			
-5									O RING
	5072 382AA-	6				EK0			
		8				EV0			
									_
DODGE DUR	ANGO (HB) —								



DODGE DURANGO (HB)

SERIES LINE

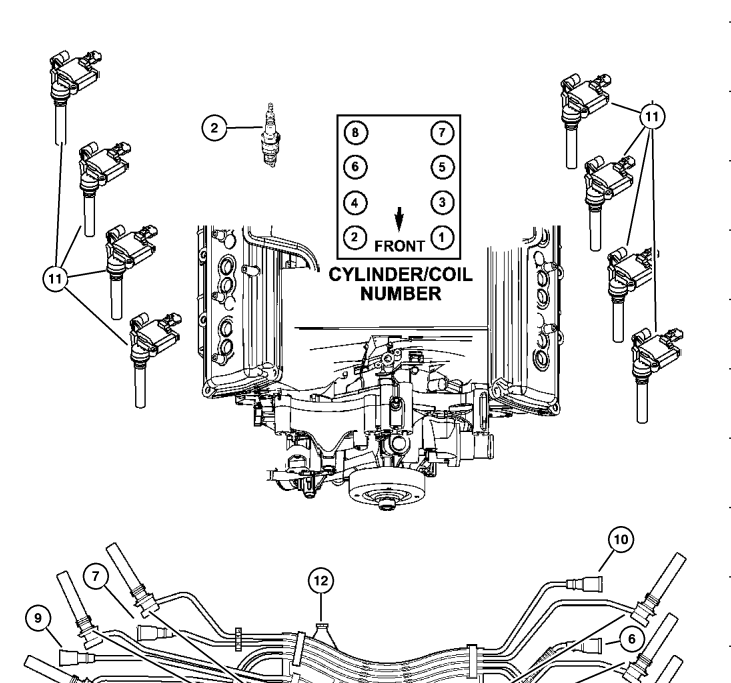
M = ST 1 = 2WD (115.9WB

P = Limited 5 = 4WD (115.9WB)

H = SLT

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Spark Plugs, Wires, and Coil [5.7L Engine] Figure 008-1910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56028 578AE	1				EZ0			CABLE PACKAGE, Ignition
2	SPRE1 4MCC	24 16				EZ0			SPARK PLUG
3	56028 377AB	1				EZ0			CABLE, Ignition, Coil 6 to plug 1
4	56028 378AB	1				EZ0			CABLE, Ignition, Coil 3 to plug 2
5	56028 379AB	1				EZ0			CABLE, Ignition, Coil 2 to plug 3
6	56028 380AB	1				EZ0			CABLE, Ignition, Coil 7 to plug 4
7	56028 382AB	1				EZ0			CABLE, Ignition, Coil 8 to plug 5
8	56028 384AB	1				EZ0			CABLE, Ignition, Coil 1 to plug 6
9	56028 386AB	1				EZ0			CABLE, Ignition, Coil 4 to plug 7
10	56028 388AB	1				EZ0			CABLE, Ignition, Coil 5 to plug 8
11	56028 394AC	8				EZA			COIL, Ignition
12	56028 656AA	1				EZ0			TRAY, Ignition Cable
-13	5149 011AA-	1				EZ0			CAPACITOR, Ignition
							•		

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

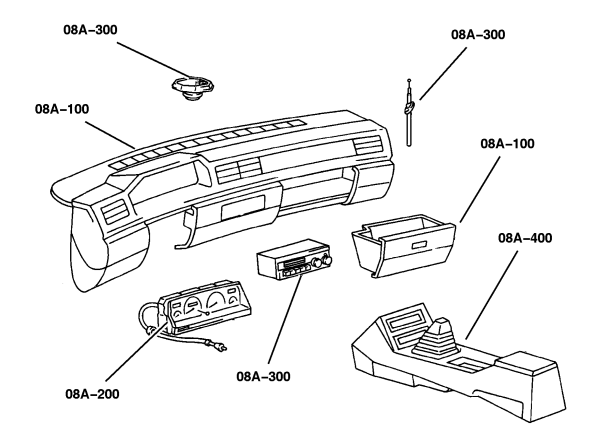
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

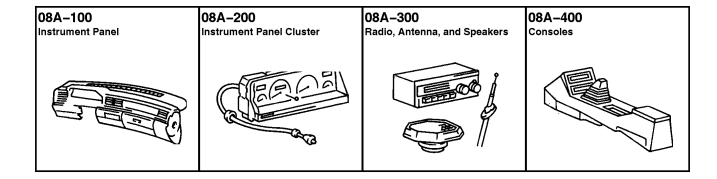
ENGINE EKG = 3.7L EZA = 5.7L BODY 74 = 4 Door

EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 08A

Instrument Panel and Radios and Consoles

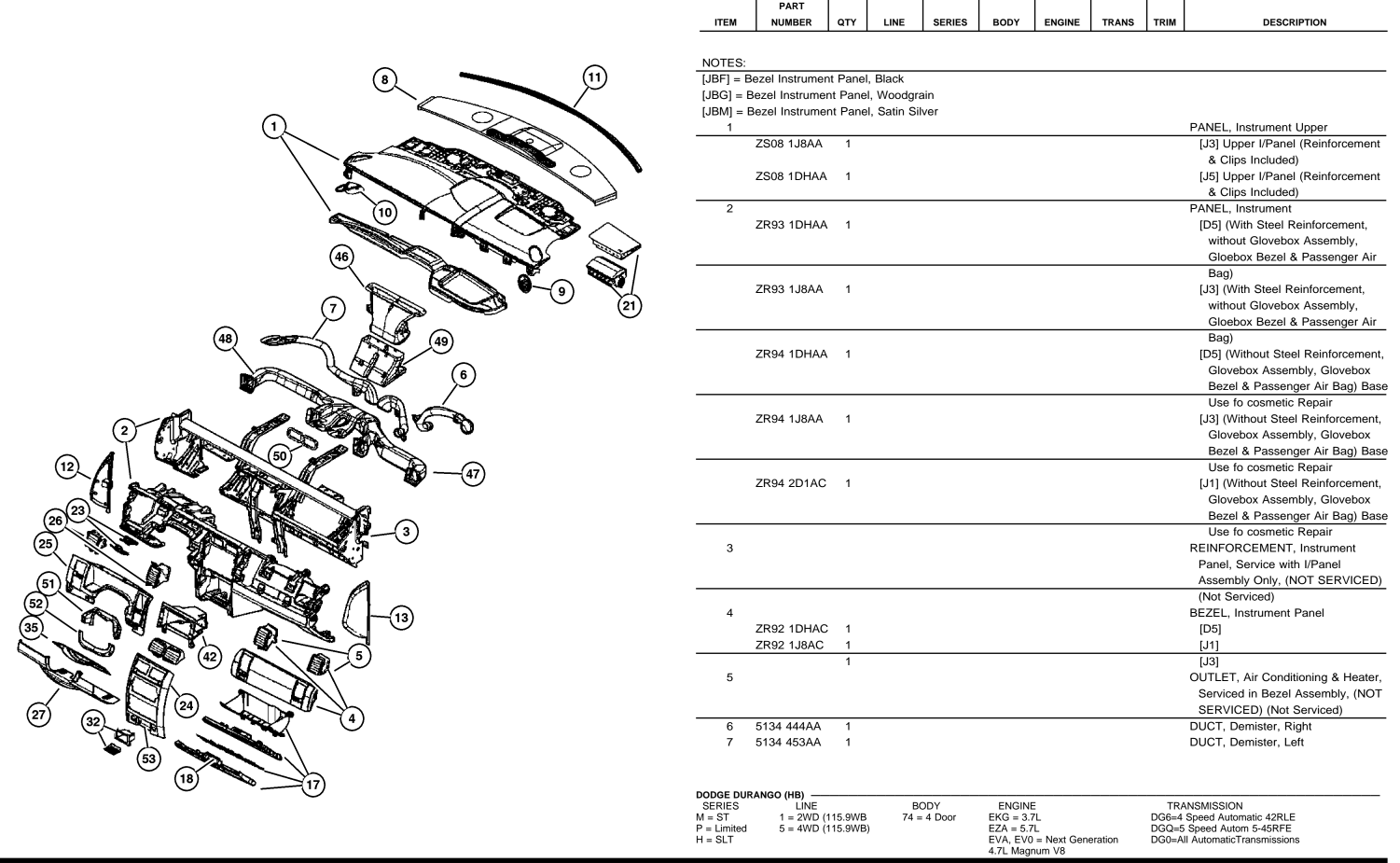




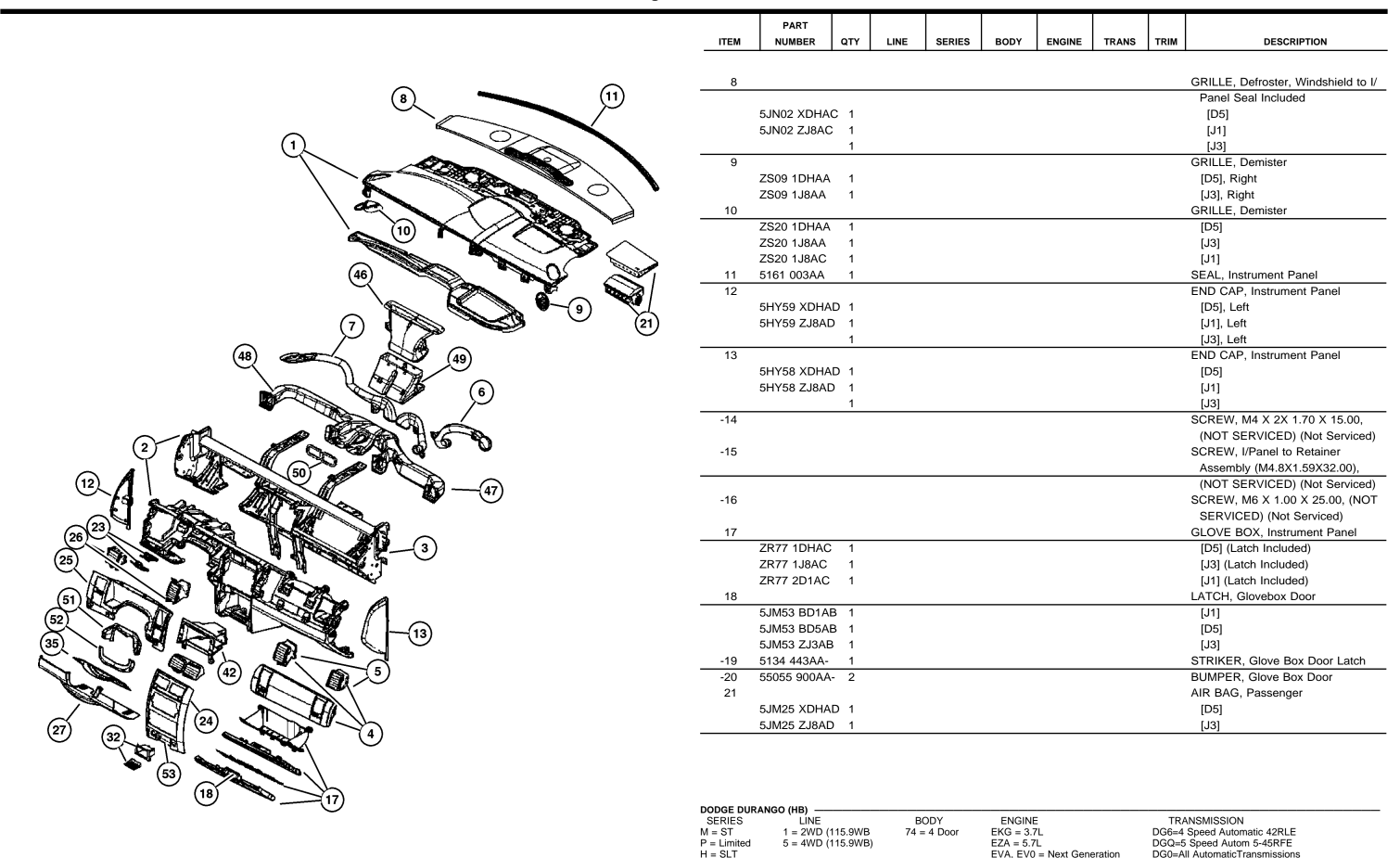
GROUP 8A - Instrument Panel and Radios and Consoles

illustration little	Group-Fig. No
Instrument Panel	
Instrument Panel	Fig. 08A-110
Instrument Panel Cluster	
Instrument Cluster	Fig. 08A-210
Radio, Antenna, and Speakers	
Radio	Fig. 08A-310
Speakers	Fig. 08A-320
Antenna	Fig. 08A-330
Rear Entertainment Center	Fig. 08A-340
Consoles	
Floor Console	Fig. 08A-410
Overhead Console	Fig 084-425

Instrument Panel Figure 08A-110

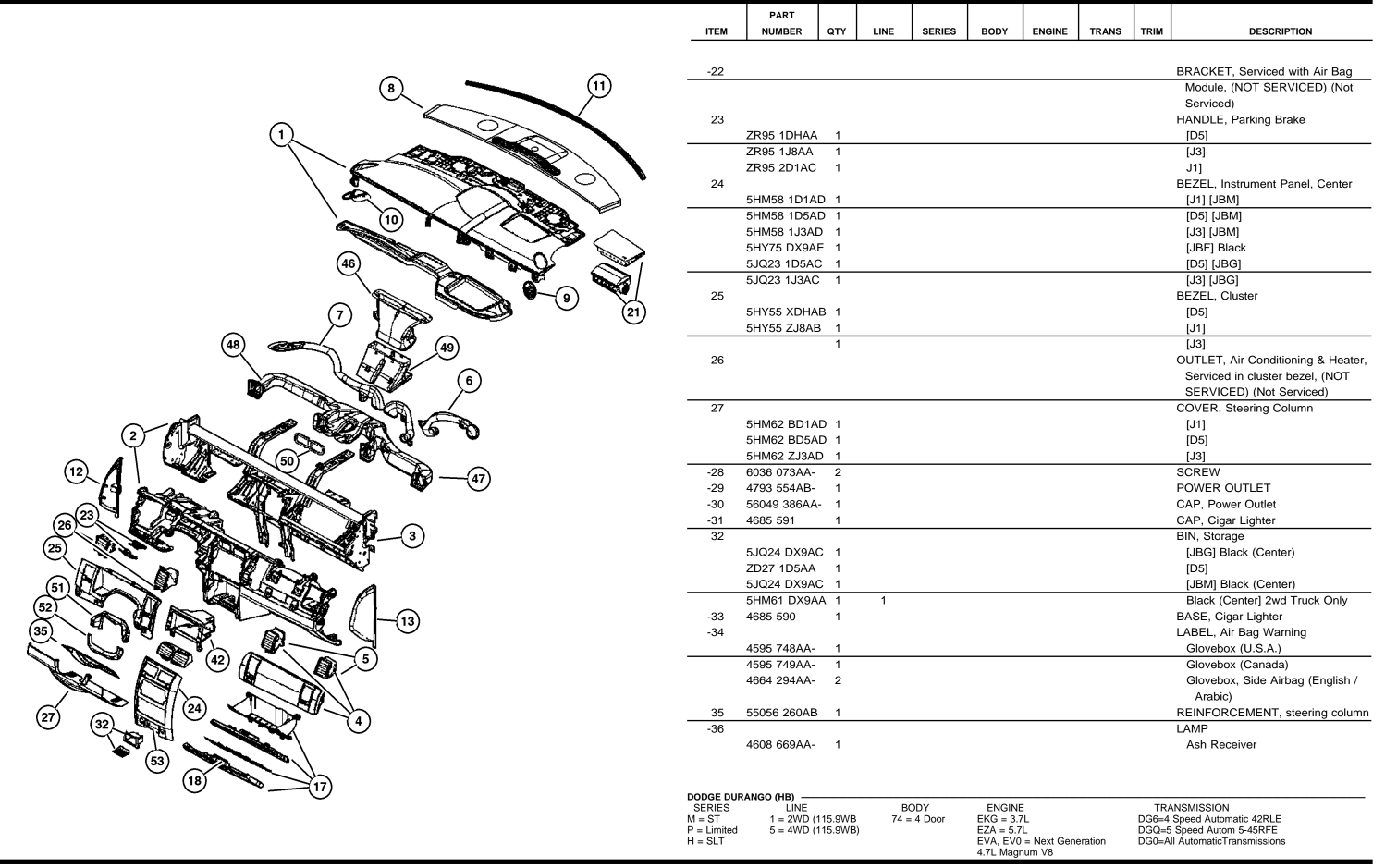


Instrument Panel Figure 08A-110

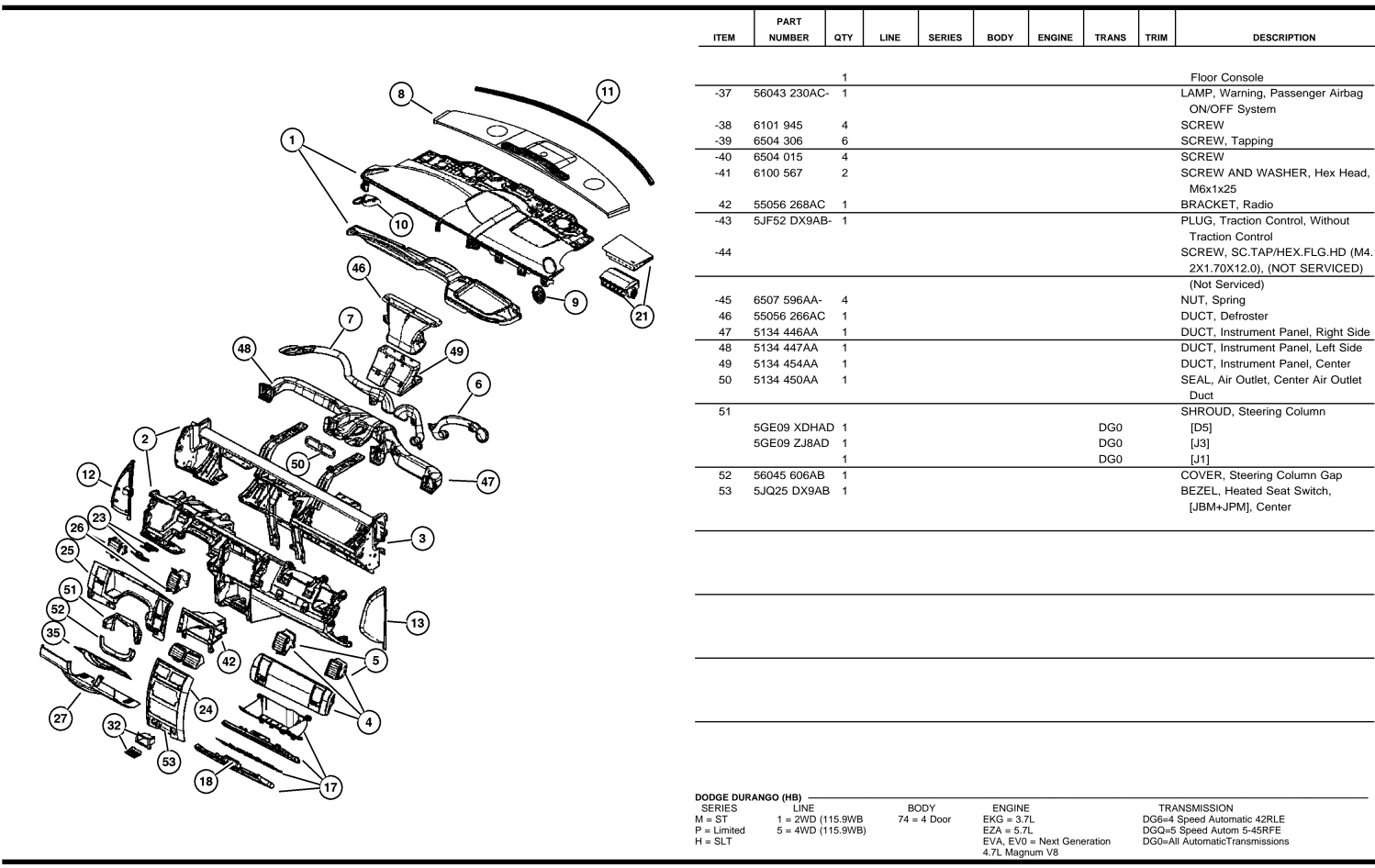


4.7L Magnum V8

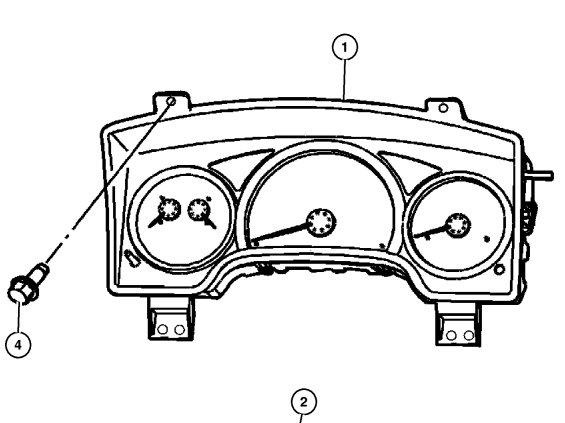
Instrument Panel Figure 08A-110

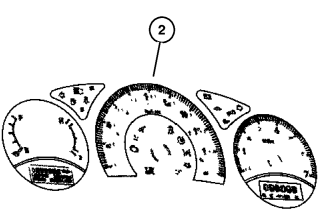


Instrument Panel Figure 08A-110



Instrument Cluster Figure 08A-210







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				-				
Notes:									
_	All Automatic T	ransmis	ssions						0
1	56040 002AU	. 4							CLUSTER
	56049 092AH 56049 094AH								[JCB,JAY] [JDC,JAY]
	56049 091AH								[JCB,JA2]
	56049 093AH	l 1							[JDC,JA2]
2	4839 000AA	1							MASK AND LENS, Instrument Cluster
3	4834 867AA	1							KNOB, Odometer Reset
4	6101 945	2	5						SCREW
ODGE DUR SERIES	RANGO (HB) —— LINE		D/	DDY	ENGINE			TD /	ANSMISSION
= ST = Limited = SLT	1 = 2WD (5 = 4WD (115.9WB 115.9WB	74 =	4 Door	EKG = 3.7 EZA = 5.7	L L = Next Gene	eration	DG6=4 DGQ=5	Speed Automatic 42RLE i Speed Autom 5-45RFE II AutomaticTransmissions

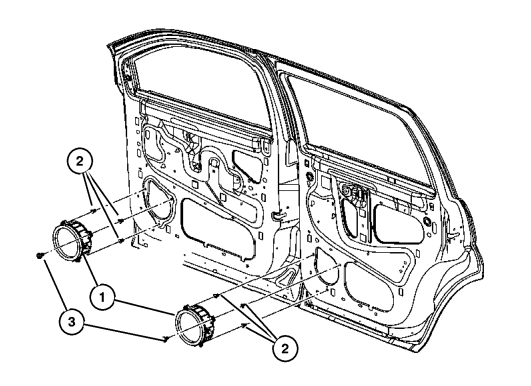
EVA, EV0 = Next Generation 4.7L Magnum V8

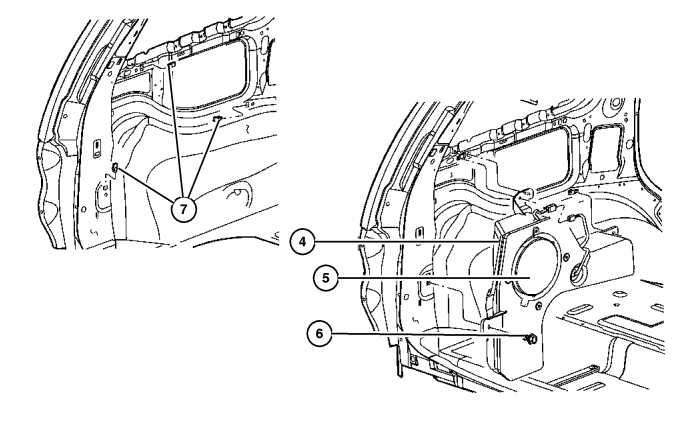
Radio Figure 08A-310

RAQ	REF
3 RAR	RAZ
5	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
	AM/FM Casset	te							
	AM/FM Casset)						
[RBY] =	AM/FM Casset	te/CD 8	CD Chan	ger					
	AM/FM CD			_					
[RBP]=A	M/FM Cassette	/CD/CD	Changer						
[RCT] =	Infinity 8 Speak	ker Syst	em						
1	5064 010AG	1							RADIO, AM/FM with CD and
									Equalizer, [RAQ]
2	5064 030AH	1							RADIO, AM/FM with CD and
									Equalizer, [REF]
3	5064 653AG	1							RADIO, AM/FM with CD and
									Equalizer, [RAR]
4	5091 605AA	1							RADIO, AM/FM with CD and
_									Cassette, [RAZ]
5	=00 :								AMPLIFIER, Radio
	5091 000AD	1							8 Channel
	56043 163AD								6 & 8 Channel (Premium II)
-6	6102 152AA-	2							SCREW, Tapping Hex Flange Head M6.3x1.81x20.00
7									STRAP, Ground
	56043 277AC	7							Engine Head to Heat Shield
	56043 306AA								Exhaust Clamp to Body
-8	55056 268AC								BRACKET, Radio
-9	6101 945	6							SCREW, Radio Bracket Attaching
									, <u> </u>
ODGE DU	RANGO (HB) —								
SERIES	LÍNE			ODY	ENGINE				ANSMISSION
M = ST P = Limited	1 = 2WD (5 = 4WD (: 4 Door	EKG = 3.7 EZA = 5.7				Speed Automatic 42RLE 5 Speed Autom 5-45RFE
H = SLT	J = 4VVD (I IJ.ƏWD	,		EVA, EV0	= Next Gene	eration		Il AutomaticTransmissions
					4.7L Magr	num V8			

Speakers Figure 08A-320





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes:									
[RCD] =	4 Speaker Syst	em witl	h Sound B	ar					
[RCW] =	8 Speaker Sys	tem							
[RCX] =	8 Speaker Syst	em with	n Subwoof	er					
1									SPEAKER, 6.5"
	56043 161AC	2							[RCX] [RCW]
	56043 312AB	2							[RCD]
2	6507 009AA	6							NUT, Plastic Snap-in
3	6101 946	6							SCREW, Tapping
4	5133 192AA	1							HOUSING, Speaker, [RCX]
5	4685 972AB	1							SPEAKER, Sub Woofer, [RCX]
6									SCREW AND WASHER, Hex Head
									M6X1.00X45.00, (NOT SERVICED
									(Not Serviced)
7									NUT, U Multi Thread, M6 x 1.00,
									(NOT SERVICED) (Not Serviced)
-8	56043 194AA	- 1							SPEAKER, Tweeter, [RCX,RCW]
-9									SPEAKER, 3.5"
	56043 155AA	- 2							[RCX], Instrument Panel
	56043 189AA	- 2							[RCW], Instrument Panel

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

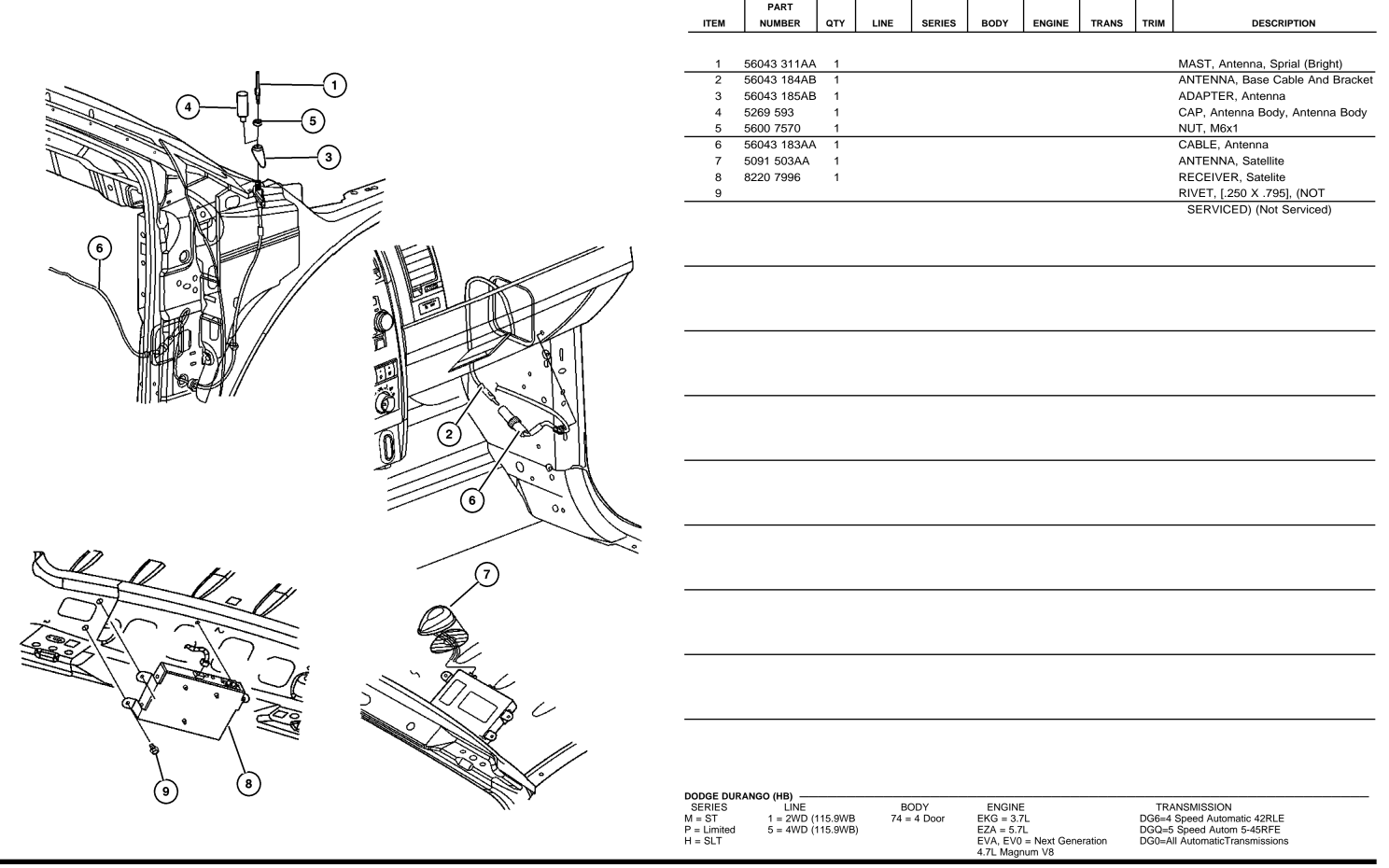
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

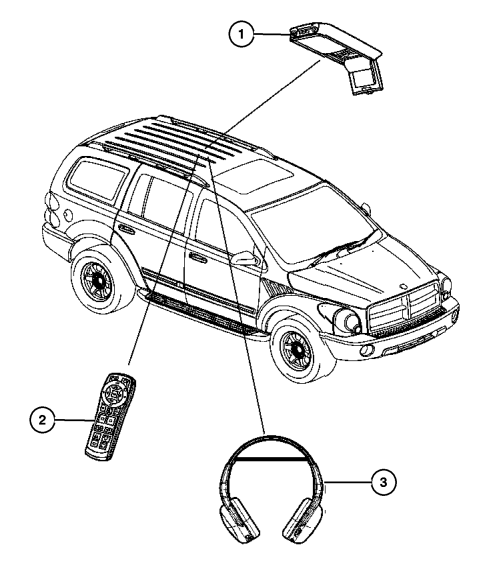
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Antenna Figure 08A-330



Rear Entertainment Center Figure 08A-340

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	These parts are		replacem	ents for ins	tallation pa	ackages se	e Accesso	ry Cata	
1	56043 192AD	1							MEDIA SYSTEM, Monitor with DVD Screen, With Remote
2	56043 231AA	1							REMOTE, Wireless Infrared
3	4685 936AE	2							HEADPHONES, Wireless



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

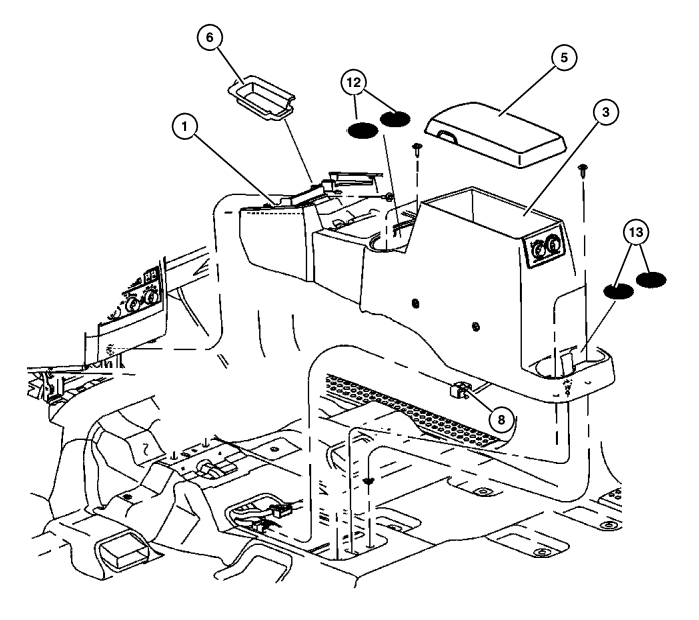
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Base
	ZM47 1D5AA	1							[D5] With Rear Climate Control
	ZM47 1J3AA	1							[J3] With Rear Climate Control
	ZM42 1D5AA	1							[D5] Without Rear Climate Control
	ZM42 1J3AA	1							[J3] Without Rear Climate Control
	ZM47 1D1AA	1							[J1] With Rear Climate Control
	ZM42 1D5AA	1							[J1] Without Rear Climate Control
-2	5143 565AA-	1							HINGE, Floor Console Lid, With or
									Without Air Conditioning Rear With
									Heat
3	5127 843AA	1							BASE, Armrest, Latch Mechanism
									Included
-4	5127 839AA-	1							TRAY, Floor Console, CD Organizer
5									PAD, Armrest
	ZM43 1D1AA	1							[J1] Console Lid
	ZM43 1D5AA	1							[D5] Console Lid
	ZM43 1J3AA	1							[J3] Console Lid
6	5127 840AA	1							BIN, Floor Console, Upper & Lower
-7	5127 841AA-	2							CUPHOLDER, Console
8	5127 842AA	1							WIRING, Console
-9	6101 946	3							SCREW, Tapping
-10	4793 554AB-	1							POWER OUTLET
-11	4685 591AB-	1							CAP, Power Outlet
12	5135 534AA	1							MAT, Floor Console, Center Bin
13	5136 020AA	1							MAT, Floor Console, Front Bin
-14									BUMPER, Console Lid
	5142 599AA-	2							With Air Conditioning -Rear With
									Heater
		2							Without Air Conditioning - Rear
									With Heater

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

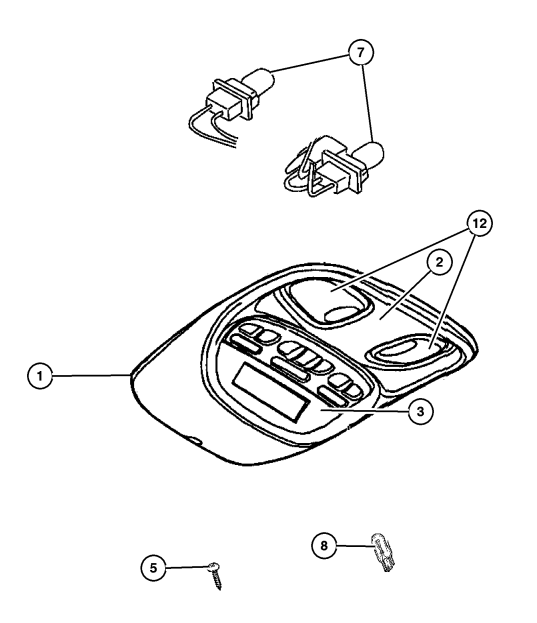
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 BODY 74 = 4 Door

Overhead Console Figure 08A-425



	PART	OT)		050156					DECORPORTION:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOUSING, Overhead Console
	ZT73 1D1AA	1							[HAB]
	ZT75 1D1AA	1							
2									HOUSING, Dome and Reading
									Lamp, Serviced in console assy
									heat staked to it., (NOT
									SERVICED) (Not Serviced)
3	56049 089AE	1							MODULE, Compass Temperature
-4	5134 566AA-	1							RETAINER, Overhead Console
5	5134 565AA	4							SCREW
-6	ZT61 1D1AA-	1							BEZEL, Overhead Console
7	L000 0578	2							BULB, 578
8	L002 1402	2							BULB, 21402
-9	5134 564AA-	4							CLIP, Z-Axis
-10	YQ85 BD1AA	- 1							LAMP, Dome And Reading
-11	5093 415AA-	1							LENS, Reading Lamp
12									LENS, Courtesy Lamp, Overhead
									Console
	5134 570AA	1							Right
	5134 571AA	1							Left

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

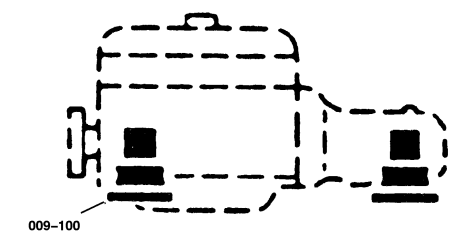
 P = Limited
 5 = 4W

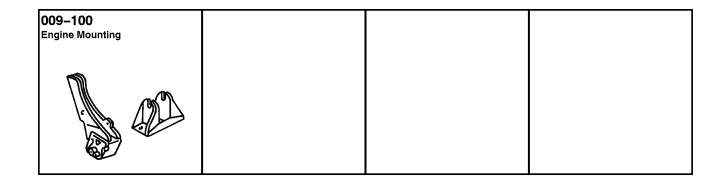
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Group – 009 Engine Mounting

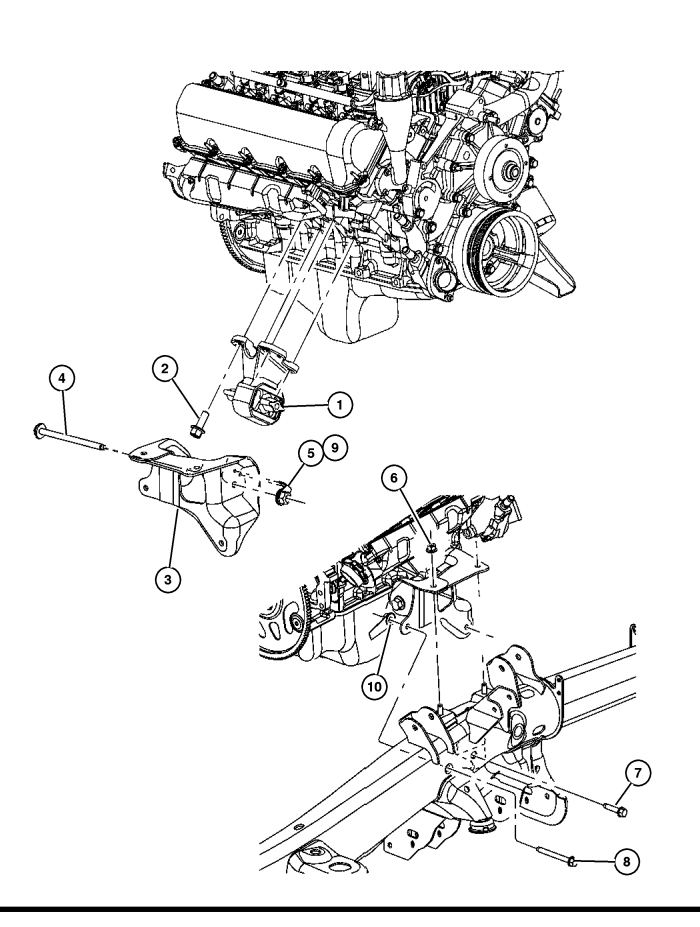




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounting Front, 3.7L [EKG]	Fig. 009-110
Engine Mounting Rear, 3.7L [EKG]	Fig. 009-115
Engine Mounting Front, 4.7L [EVA] - 2WD	Fig. 009-120
Engine Mounting Front, 4.7L [EVA] - 4WD	Fig. 009-125
Engine Mounting Rear, 4.7L [EVA]	Fig. 009-130
Engine Mounting Front, 5.7L [EZA] - 2WD	Fig. 009-135
Engine Mounting Front, 5.7L [EZA] - 4WD	Fig. 009-140
Engine Mounting Rear, 5.7L [EZA]	Fig. 009-145

Engine Mounting Front, 3.7L [EKG] Figure 009-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code:								
[EK0] = /	All 3.7L 6 Cylind	der Eng	jines						
1	-								INSULATOR, Engine Mount
	52021 626AA	1	1			EK0			Front Right
	52021 627AA	1	1			EK0			Front Left
2	6503 699	8	1						SCREW AND WASHER, Hex Head,
									M10x1.5x28, Engine Mounting
									Bracket to Block
3									BRACKET, Engine Mount
	52855 236AA	1	1						Right
	52855 171AA	1	1						Left
4	6507 655AA	2							SCREW AND WASHER
5	6507 925AA	1	1						NUT, Lock
6									NUT, M12x1.75, (NOT SERVICED)
									(Not Serviced)
7	6501 741	1							SCREW AND WASHER, Hex Head,
									M12x1.75x30, Mounting Bracket to
									Rail Right
8	6502 960	3							SCREW AND WASHER, Hex Head,
									M12x1.75x155, Engine Mounting
									Bracket to Rail
9	6100 055	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M12 x 1.75, Left Engine
									Mounting Bracket to Rail
10	6503 652	1	1						NUT AND RETAINER, Hex Flange
									Lock, m8x1.25

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Rear, 3.7L [EKG] Figure 009-115

|--|

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	11011.52.1			OEI.I.EO			110		DEGGIIII IIGII
Note: Sa	iles Codes:								
EK0] = /	All 3.7L 6 Cylind	der Gas	s Engines						
1	52005 140AA		1			EK0			BRACKET, Transmission Mount
2	6503 699	3	1			EK0	DG6		SCREW AND WASHER, Hex Head, M10x1.5x28, Support Bracket to
3	52855 231AA	. 1	1						Transmission BRACKET AND INSULATOR, Transmission Support
4	6506 019AA	2							Transmission Support BOLT AND WASHER, Hex Head,
									M10x1.5x30, Support Bracket to
	_								Insulator
5	6101 448	2							NUT AND WASHER, Hex Nut-Cone Washer, M10 x 1.5, Insulator
									Assembly to Crossmember
		_							

DODGE DURANGO (HB)

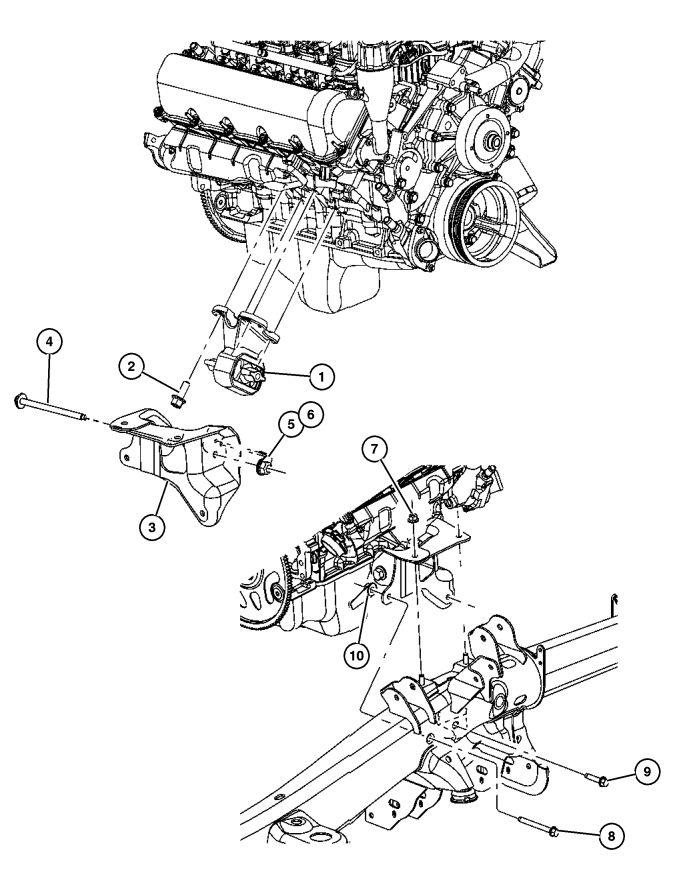
SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Front, 4.7L [EVA] - 2WD Figure 009-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code:								
[EV0] = I	All 4.7L Engines	6							
1									INSULATOR, Engine Mount
	52021 632AA	1	1			EV0			Front Right
	52021 633AA	1	1			EV0			Front Left
2	6503 699	8	1						SCREW AND WASHER, Hex Head
									M10x1.5x28, Mounting Bracket to
									Block
3									BRACKET, Engine Mount
	52855 171AA	1	1						Mount to Rail, Left
	52855 236AA	1	1						Mount to Rail, Right
4	6507 655AA	2							SCREW AND WASHER, Insulator to
									Frame
5	6507 925AA	1	1						NUT, Lock, Insulator to Frame
6	6100 055	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M12 x 1.75, Mounting
									Bracket to Rail
7									NUT, M12x1.75, Insulator to Frame,
									(NOT SERVICED) (Not Serviced)
8	6502 960	3							SCREW AND WASHER, Hex Head,
									M12x1.75x155, Mounting Bracket
									to Rail - 2 Left, 1 Right
9	6501 741	1							SCREW AND WASHER, Hex Head
									M12x1.75x30, Mounting Bracket to
									Rail - Right
10	6503 652	1	1						NUT AND RETAINER, Hex Flange
									Lock, m8x1.25

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

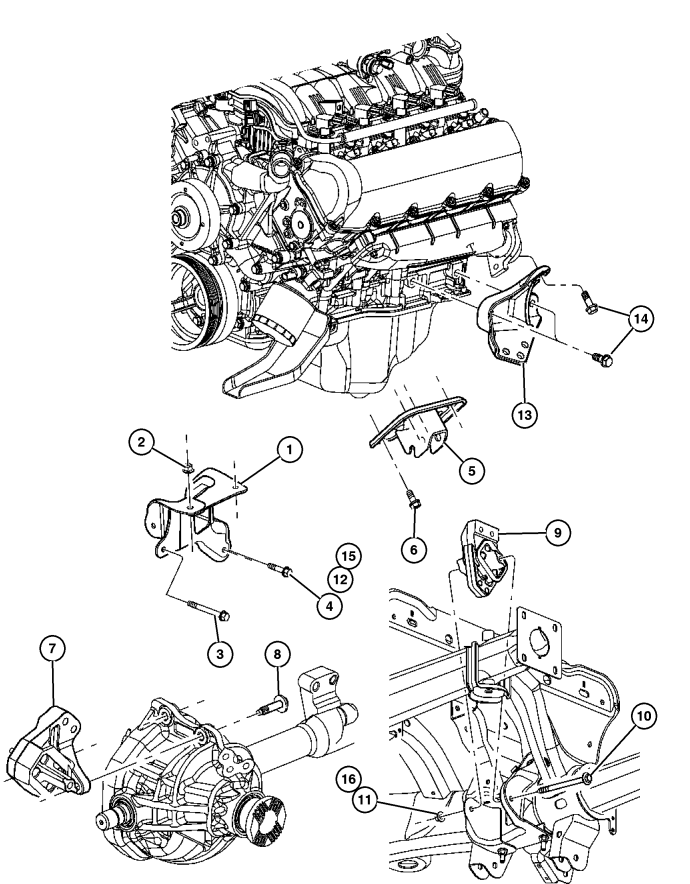
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Front, 4.7L [EVA] - 4WD Figure 009-125

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
۰ ،۔. ۵	. 0-4								
	ales Codes: All 4.7L Engines								
_	All 5.7L 8 Cylind		rinas						
⊑∠∪j = <i>i</i> 1	All 0.1 L 0 0,	iti Liigi	,II ICO						BRACKET, Engine Mount
•	52005 013AA	. 1	5						Left
	52005 015AA		5						Right
2	6100 055	4	-						NUT AND WASHER, Hex Nut-Cone
	0.02								Washer, M12 x 1.75, Mounting Bracket to Rail
3	6502 960	3							SCREW AND WASHER, Hex Head
•	0002 000	~							M12x1.75x155, Mounting Bracket
									to Rail (2 Left, 1 Right)
4	6501 741	1							SCREW AND WASHER, Hex Head
									M12x1.75x30, Mounting Bracket to
									Right Rail
5									BRACKET, Engine Mount
_	52021 638AA	. 1	5			EV0			Front Right
	52021 639AA		5			EV0			Front Left
6	6500 158	8	5						SCREW AND WASHER, Hex Head
									M10x1.5x25, Mounting Bracket to
									Block
7	52021 615AA	. 1	5			EV0,			INSULATOR, Engine Mount, Front
						EZ0			Left
8	6506 560AA	2	5						SCREW AND WASHER, Hex Head
									Insulator Assembly to Axle - Left
9	52021 614AA	. 1	5			EV0,			INSULATOR, Engine Mount, Front
						EZ0			Right
10	6507 655AA	2							SCREW AND WASHER, Insulator t
									Frame
11									NUT, M12x1.75, Insulator to Frame
									(NOT SERVICED) (Not Serviced)
12	6507 491AA	2	5						BOLT, Engine Mount to Axle - Righ
13	52021 709AA	. 1	5			EV0			BRACKET, Engine Mount, Pinion
	 _	_							Nose to Engine
14									SCREW AND WASHER
	6507 752AA	3	5			EV0			Pinion Nose Bracket to Engine
		3	5			EV0,			Pinion Nose Bracket to Pinion
_		-				EZ0			Nose
15	6101 962	4	5						BOLT, Hex Flange Head, Engine
									Mounting Bracket to Insulator
									Assembly

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

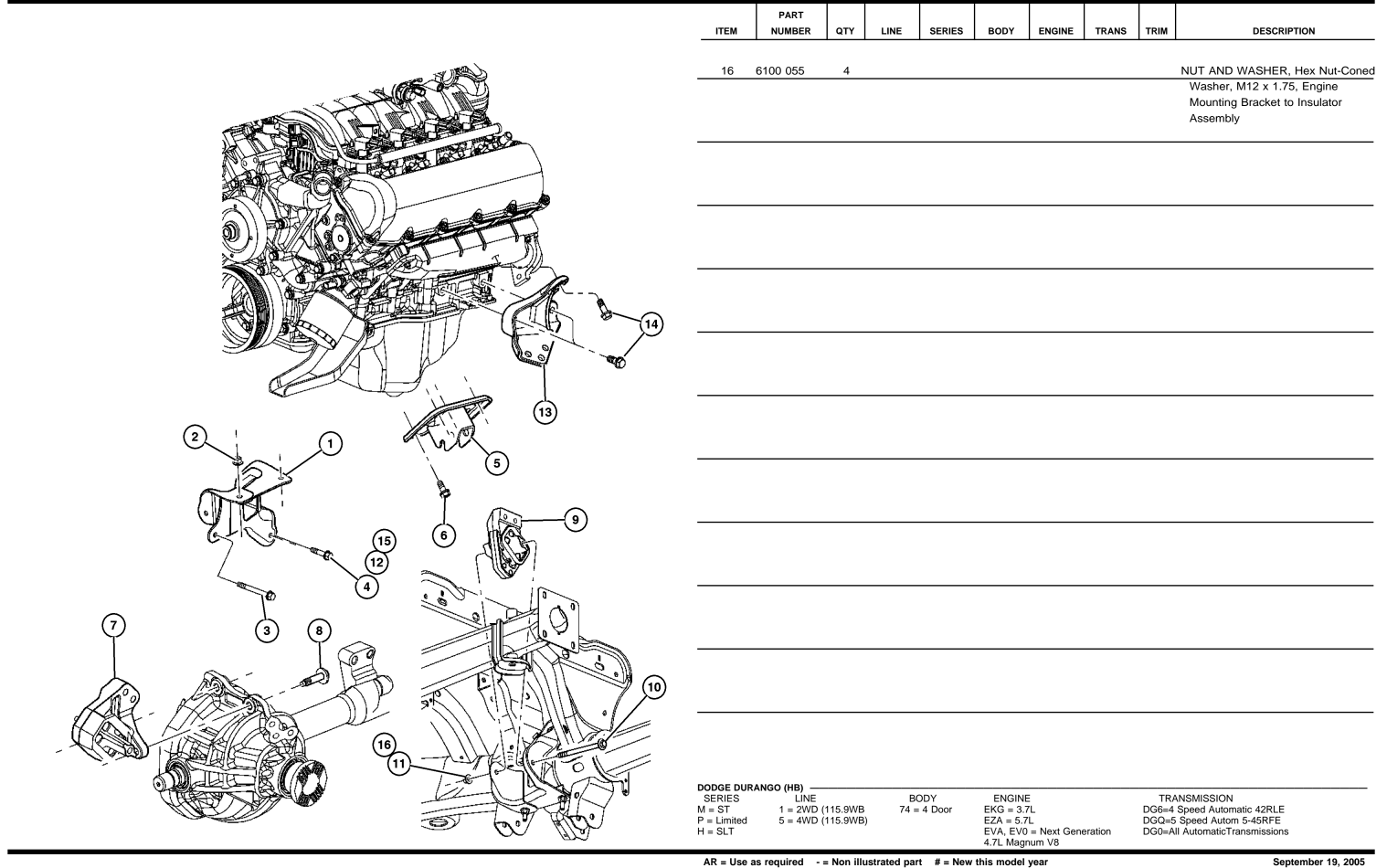
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

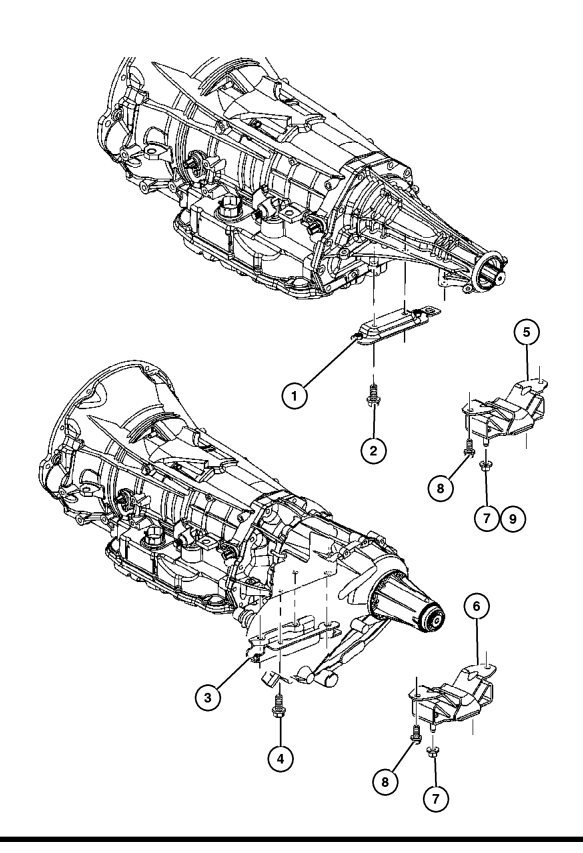
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Front, 4.7L [EVA] - 4WD Figure 009-125



Engine Mounting Rear, 4.7L [EVA] Figure 009-130



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I KIIWI	DESCRIPTION
	les Codes:								
_	All 4.7L Gas Eng	_	i						
_EZU] = <i>F</i> 1	All 5.7L 8 Cylind 52021 777AA		Engines 1			EV0,	DG0		BRACKET, Transmission Mount
	52021 111AA	1	1			EVO, EZO	DGU		BRACKET, Transmission Wount
2	6033 358	2	1			EV0,			SCREW AND WASHER, Hex Head
_	0000 000	_	•			EZ0			Locking, .437-14x1.25
3	52020 546AB	1	5			EV0,	DG0		BRACKET, Transmission Mount
		•	-			EZ0			,
4	6503 699	4	5			EV0,	DGQ		SCREW AND WASHER, Hex Head
						EZ0			M10x1.5x28
5	52855 231AA	1	1						BRACKET AND INSULATOR,
									Transmission Support
6	52855 230AA	1	5						BRACKET AND INSULATOR,
									Transmission Support
7	6101 448	2							NUT AND WASHER, Hex Nut-Con-
									Washer, M10 x 1.5, Insulator
									Assembly to Crossmember
8	6506 019AA	2							BOLT AND WASHER, Hex Head,
									M10x1.5x30, Support Bracket to
	2522 225					E) (0			Insulator
9	6502 337	2	1			EV0,			NUT, M10x1.5, Insulator Assembly
						EZ0			Mounting Bracket

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

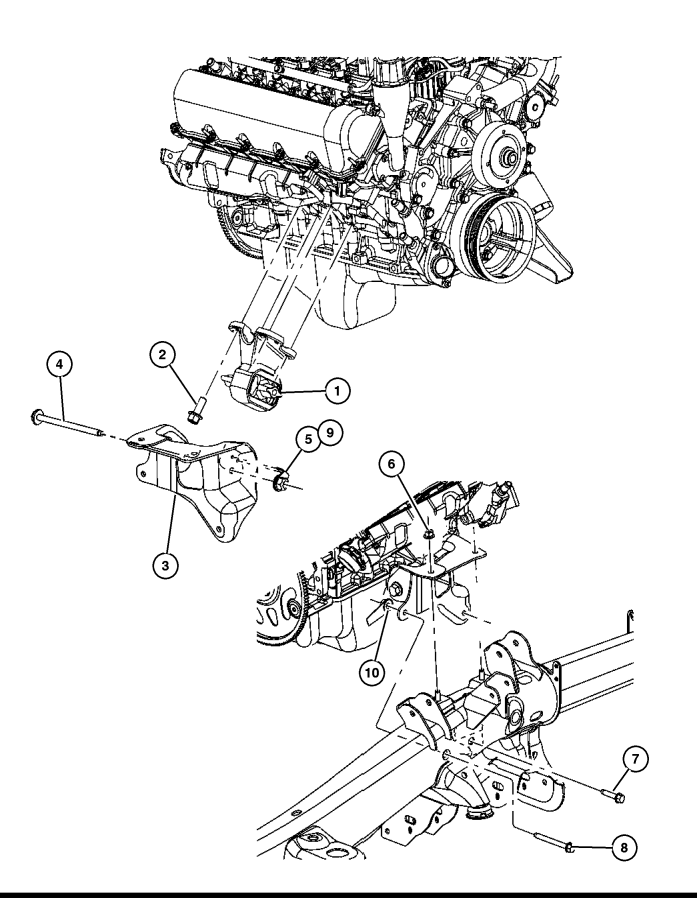
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Front, 5.7L [EZA] - 2WD Figure 009-135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Code:								
[EZ0] = A	All 5.7L 8 Cylind	der Eng	ines						
1	-	_							INSULATOR, Engine Mount
	52021 610AA	1	1			EZ0			Front Right
	52021 611AA	1	1			EZ0			Front Left
2	6503 699	8	1						SCREW AND WASHER, Hex Head,
									M10x1.5x28, Engine Mounting
									Bracket to Block
3									BRACKET, Engine Mount
	52855 236AA	1	1						Right
	52855 171AA	1	1						Left
4	6507 655AA	2							SCREW AND WASHER
5	6507 925AA	1	1						NUT, Lock
6									NUT, M12x1.75, (NOT SERVICED)
									(Not Serviced)
7	6501 741	1							SCREW AND WASHER, Hex Head,
									M12x1.75x30, Mounting Bracket to
									Rail Right
8	6502 960	3							SCREW AND WASHER, Hex Head,
									M12x1.75x155, Engine Mounting
									Bracket to Rail
9	6100 055	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M12 x 1.75, Left Engine
									Mounting Bracket to Rail
10	6503 652	1	1						NUT AND RETAINER, Hex Flange
									Lock, m8x1.25

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

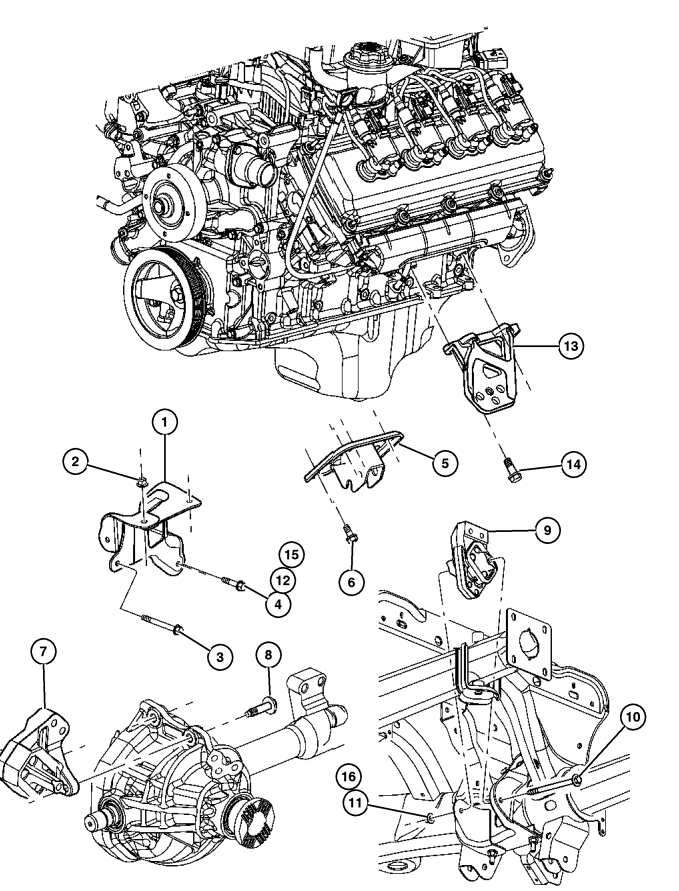
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Front, 5.7L [EZA] - 4WD Figure 009-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	All 4.7L Engines								
[EZ0] = i	All 5.7L 8 Cylind	der Eng	ines						
1									BRACKET, Engine Mount
	52005 013AA	1	5						Left
	52005 006AA	1	5						Right
2	6100 055	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M12 x 1.75, Mounting
									Bracket to Rail
3	6502 960	3							SCREW AND WASHER, Hex Head,
									M12x1.75x155, Mounting Bracket
									to Rail (2 Left, 1 Right)
4	6501 741	11							SCREW AND WASHER, Hex Head,
									M12x1.75x30, Mounting Bracket to
									Right Rail
5									BRACKET, Engine Mount
	52021 636AA	11	5			EZ0			Front Right
	52021 637AA	1	5			EZ0			Front Left
6	6500 158	8	5						SCREW AND WASHER, Hex Head,
									M10x1.5x25, Mounting Bracket to
									Block
7	52021 615AA	1	5			EV0,			INSULATOR, Engine Mount, Front
						EZ0			Left
8	6506 560AA	2	5						SCREW AND WASHER, Hex Head,
									Insulator Assembly to Axle - Left
9	52021 614AA	1	5			EV0,			INSULATOR, Engine Mount, Front
						EZ0			Right
10	6507 655AA	2							SCREW AND WASHER, Insulator to
									Frame
11									NUT, M12x1.75, Insulator to Frame,
									(NOT SERVICED) (Not Serviced)
12	6507 491AA	2	5						BOLT, Engine Mount to Axle - Right
13	52021 629AA	1	5			EZ0			BRACKET, Engine Mount, Pinion
									Nose to Engine
14									SCREW AND WASHER
	6507 752AA	3	5			EV0,			Pinion Nose Bracket to Pinion
						EZ0			Nose
		2	5			EZ0			Pinion Nose Bracket to Engine
15	6101 962	4	5						BOLT, Hex Flange Head, Engine
									Mounting Bracket to Insulator
									Assembly

DODGE DURANGO (HB)

SERIES LINE

M = ST 1 = 2WD (115.9WB

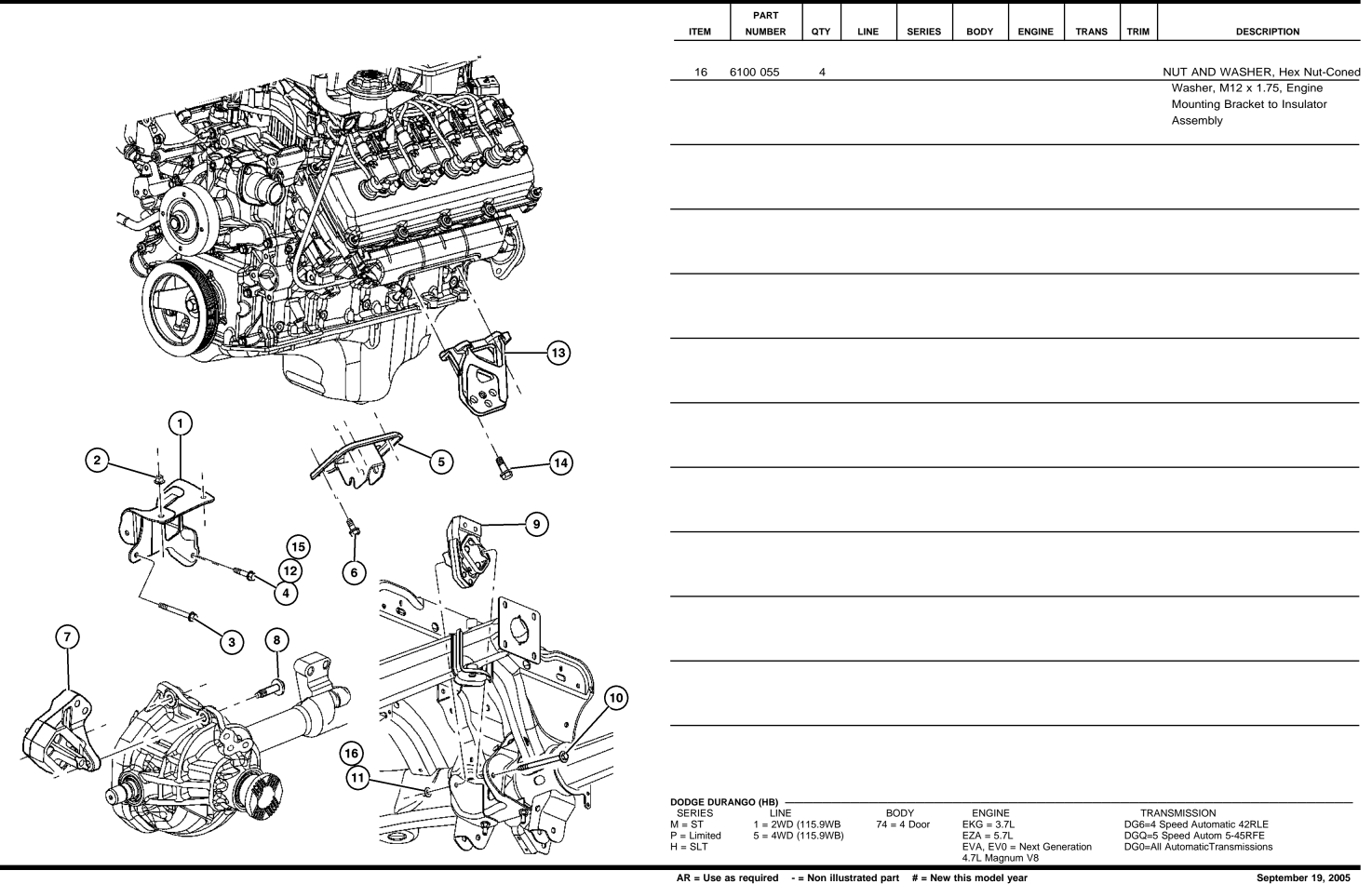
P = Limited 5 = 4WD (115.9WB)

H = SLT

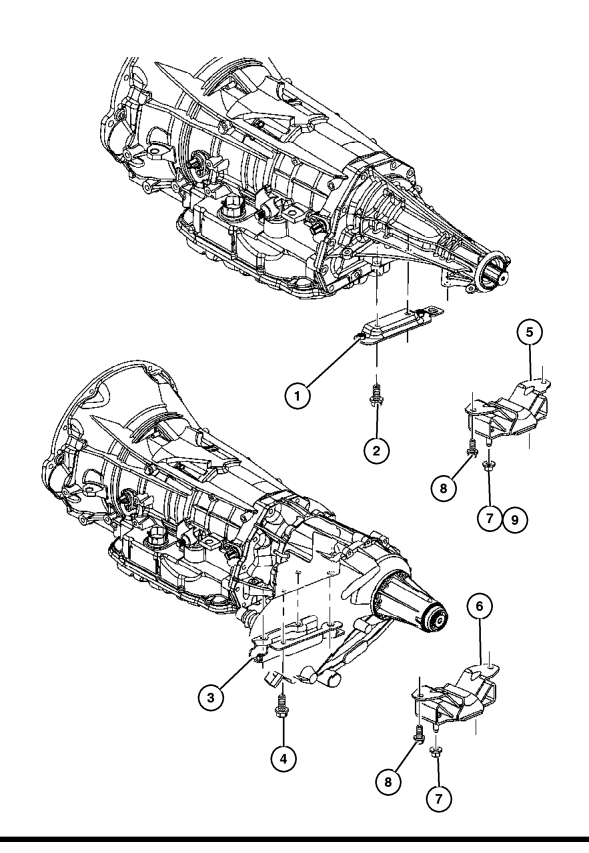
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Mounting Front, 5.7L [EZA] - 4WD Figure 009-140



Engine Mounting Rear, 5.7L [EZA] Figure 009-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
	All 4.7L Gas En	-							
[EZO] = <i>i</i> 1	All 5.7L 8 Cylind 52021 777AA					EV0,	DG0		PRACKET Transmission Mount
ı	52021 ///AA	Į	1			EVO, EZO	DG0		BRACKET, Transmission Mount
2	6033 358	2	1			EV0,			SCREW AND WASHER, Hex Head
_		_				EZ0			Locking, .437-14x1.25
3	52020 546AB	1	5			EV0,	DG0		BRACKET, Transmission Mount
						EZ0			
4	6503 699	4	5			EV0,	DGQ		SCREW AND WASHER, Hex Head,
						EZ0			M10x1.5x28
5	52855 231AA	1	1			EZ0			BRACKET AND INSULATOR,
									Transmission Support
6	52855 230AA	1	5						BRACKET AND INSULATOR,
									Transmission Support
7	6101 448	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5, Insulator
•	0500 0404 4	•							Assembly to Crossmember
8	6506 019AA	2							BOLT AND WASHER, Hex Head,
									M10x1.5x30, Support Bracket to
9	6502 337	2				EZ0	DG0		Insulator NUT, M10x1.5, Insulator Assembly to
9	0002 337	2				EZU	DGU		Mounting Bracket
									Mounting Bracket

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

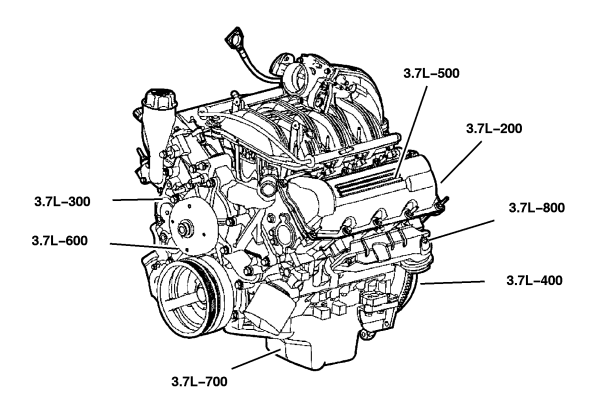
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

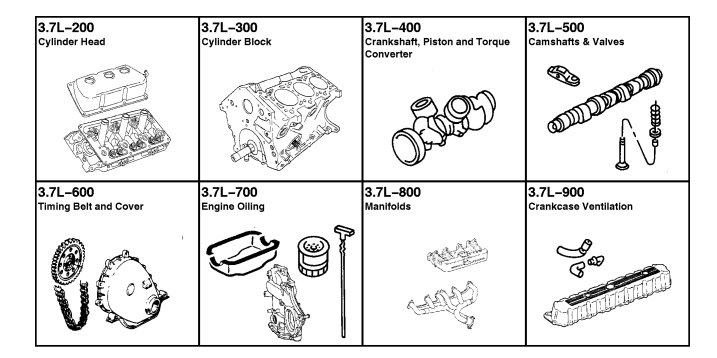
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 3.7L

Engine 3.7L Six Cylinder





GROUP 3.7L - Engine 3.7L Six Cylinder

Illustration Title	Group-Fig. No.
Cylinder Head	
Cylinder Head 3.7L [EKG]	Fig. 3.7L-210
Cylinder Block	
Cylinder Block 3.7L [EKG]	Fig. 3.7L-310
Crankshaft, Piston and Torque Converter	
Crankshaft, Piston and Torque Converter 3.7L [EKG]	Fig. 3.7L-410
Camshafts & Valves	
Camshaft And Valves, 3.7L [EKG]	Fig. 3.7L-510
Timing Belt and Cover	
Timing Cover 3.7L [EGK]	Fig. 3.7L-610
Timing Chain And Guides, 3.7L [EKG]	Fig. 3.7L-620
Engine Oiling	
Engine Oiling, 3.7L [EKG]	Fig. 3.7L-710
Manifolds	
Manifolds 3.7L [EKG]	Fig. 3.7L-810
Crankcase Ventilation	
Crankcase Ventilation 3.7L [EKG]	Fig. 3.7L-910

Cylinder Head 3.7L [EKG] Figure 3.7L-210

	4	3 2	12)
19	16	12	14)
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1)

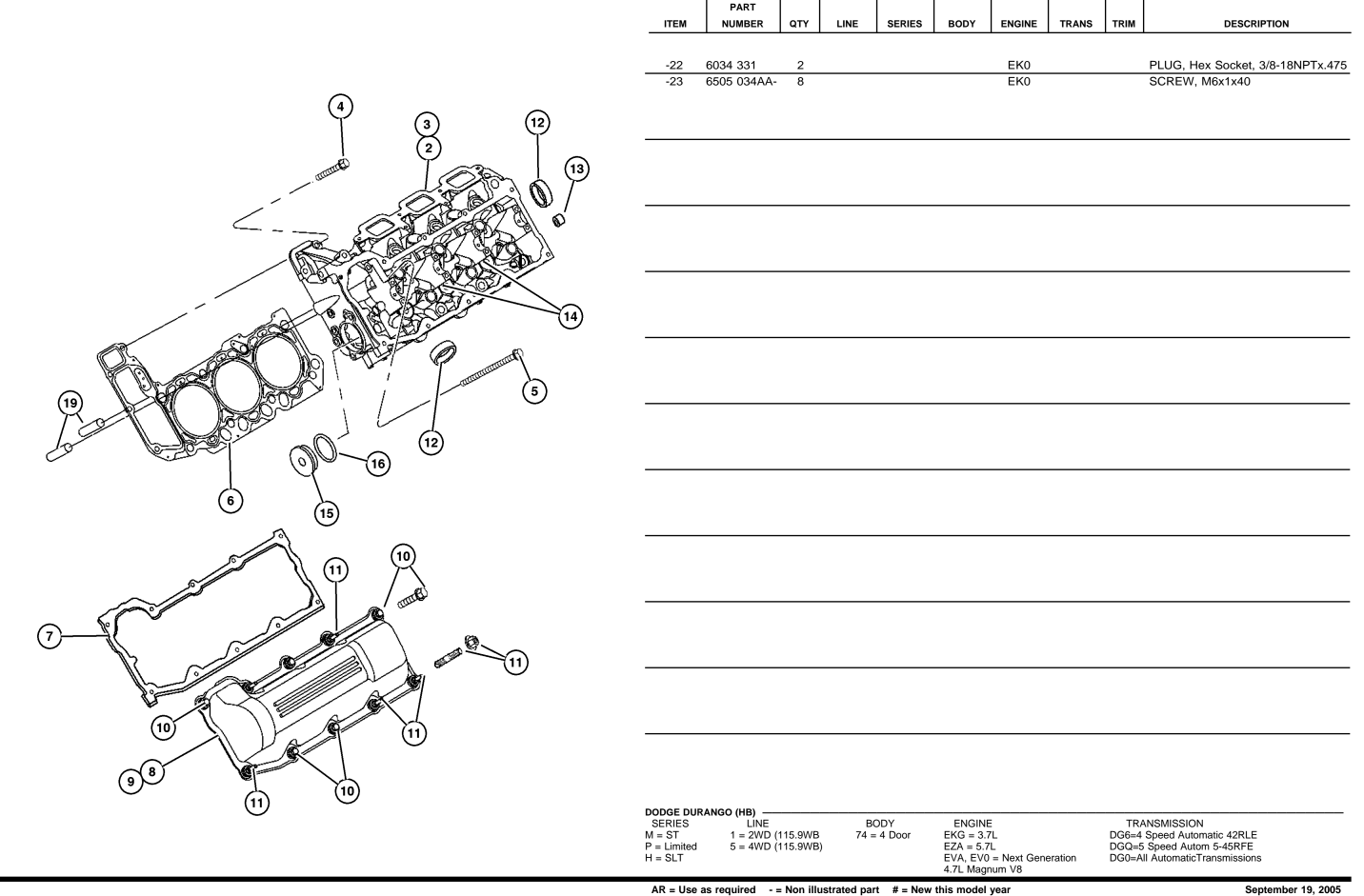
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

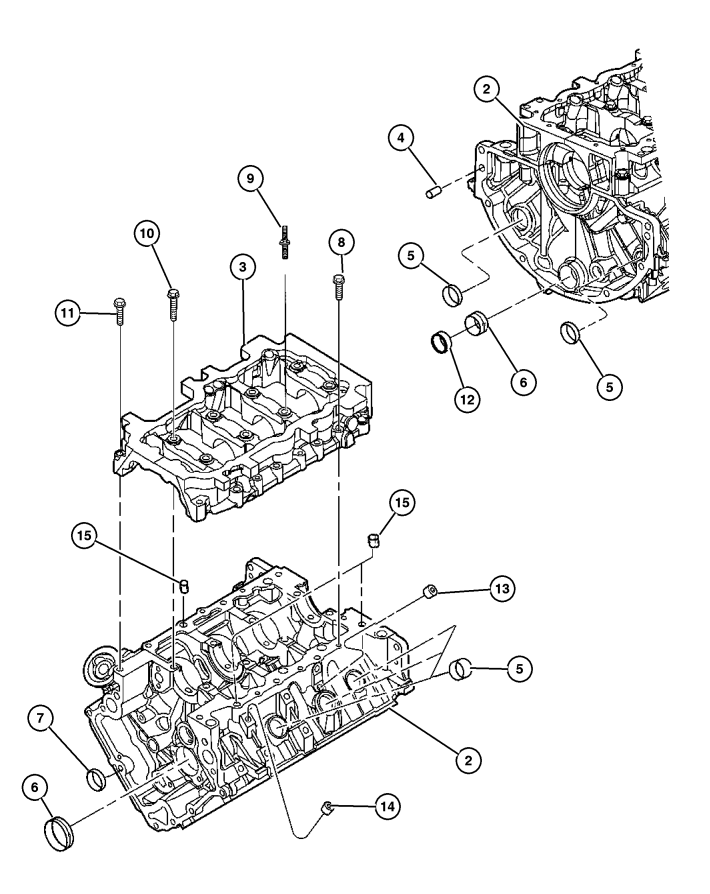
NOTES: Upper Gasket Package Contains: Cylinder Head and Cylinder Head Cover Gaskets, Intake and Exhaust Manifold

Gask Sales C	-	/ Gasket, Valve Guide Se	eals, Access Hole O-Rin	ng, Oil Fill Ho	using Gasket and Crankcase Vent Valve
	All 3.7L 6 Cylind	er Gas Engines			
-1	5135 792ÅA-	1	EKG	DG0	GASKET PACKAGE, Engine Uppe
					See Notes
2	53020 987AB	1	EK0		HEAD, Cylinder, Left
3	53020 988AB	1	EK0		HEAD, Cylinder, Right
4	6506 785AA	8	EK0		SCREW AND WASHER, Hex Head
5	6505 528AA	16	EK0		SCREW AND WASHER, Hex Head
6	5302 0989	2	EK0		GASKET, Cylinder Head, Left and
					Right
7					GASKET, Valve Cover
	5302 0991	1	EK0		Left
	5302 0992	1	EK0		Right
8	5302 0995	1	EK0		COVER, Cylinder Head, Left
9	5302 0996	1	EK0		COVER, Cylinder Head, Right
10					SCREW
	53021 309AA	4	EK0		Right
		5	EK0		Left
11					STUD, Serviced With Valve Cover,
					(NOT SERVICED) (Not Serviced)
12	4556 020	2	EK0		PLUG, Core, 1.25 Diameter, Water Jacket Core
13	6036 307AA	1	EK0		PLUG, Oil Gallery .25-18x.413, Rea
					of Head
14	6036 308AA	2	EK0		PLUG, [.375-18x.475], Water Jacket
					Vent
15	5302 1031	1	EK0,		PLUG, Access Hole
			EV0		
16	5302 1032	1	EK0,		O RING
			EV0		
-17	6504 441	1	EK0,		SCREW AND WASHER, A/C TO
			EV0		CYL HEAD
-18	6505 482AA-	1	EK0,		SCREW AND WASHER, Hex Head
			EV0		M8x1.25x50
19	5240 849	4	EK0,		DOWEL, Cyl Block to Cyl Head
			EV0		
-20	53032 844AA-	1	EK0,		CLIP, Vent Tube
			EV0		
-21	53032 126AA-	1	EK0,		BAFFLE, Oil Fill, None
			EV0		

DODGE DURAN	NGO (HB)				
DODGE DURAN SERIES M = ST P = Limited H = SLT	NGO (HB) LINE 1 = 2WD (115.9WB) 5 = 4WD (115.9WB)	BODY 74 = 4 Door	ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation	TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions	
			4.7L Magnum V8		

Cylinder Head 3.7L [EKG] **Figure 3.7L-210**





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

					Jp Tube Seal; Oil Pan, Chain Case and
	•	Chain Case Cover and O	il Tube O-Rings. Packa	age 5135793a	aa.
Sales C					
[EK0] =	All 3.7L 6 Cylinde	er Gas Engines			
-1	5135 793AA-	1	EKG	DG0	GASKET PACKAGE, Engine Lower,
					See Notes
2	5103 475AA	1	EK0		BLOCK, Short
3					BEDPLATE, Serviced With Short Block, (NOT SERVICED) (Not
					Serviced)
4	1122 532	2	EK0,		DOWEL, Block To Clutch Housing
			EV0		_
5	6034 804	8	EK0		PLUG, Core, 1.39 Diameter
6					BUSHING, Balance Shaft, Serviced In Short Block Only, (NOT
					SERVICED) (Not Serviced)
7	6034 804	8	EK0		PLUG, Core, 1.39 Diameter
8	6102 156AA	5	EK0		SCREW, Hex Flange Head, M8x1. 25x44
9	6506 187AA	2	EK0		STUD
10	6505 394AA	6	EK0		SCREW AND WASHER
11	6504 410	7	EK0		SCREW, Hex Head
12	4663 942	1	EK0		PLUG, Core, 1.50 Diameter
13	6036 307AA	3	EK0		PLUG, Cylinder Block Coolant Drain, [.25-18x.413]
14	6036 114AA	4	EK0,		PLUG, Pipe, Cylinder Block Oil Hole,
			EV0		[.50-14x.56]
15	53010 533AA	5	EK0		DOWEL
-16	53021 282AA-	1	EK0	DG0	COVER, Engine
-17	56041 304AB-	1	EK0,		HEATER, Engine Block
			EV0		
-18	6101 985	8	EK0,	DG0	SCREW AND WASHER, M10x1.
			EV0,		50x45.00
			EZ0		
-19	6036 119AA-	1	EK0		WASHER

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

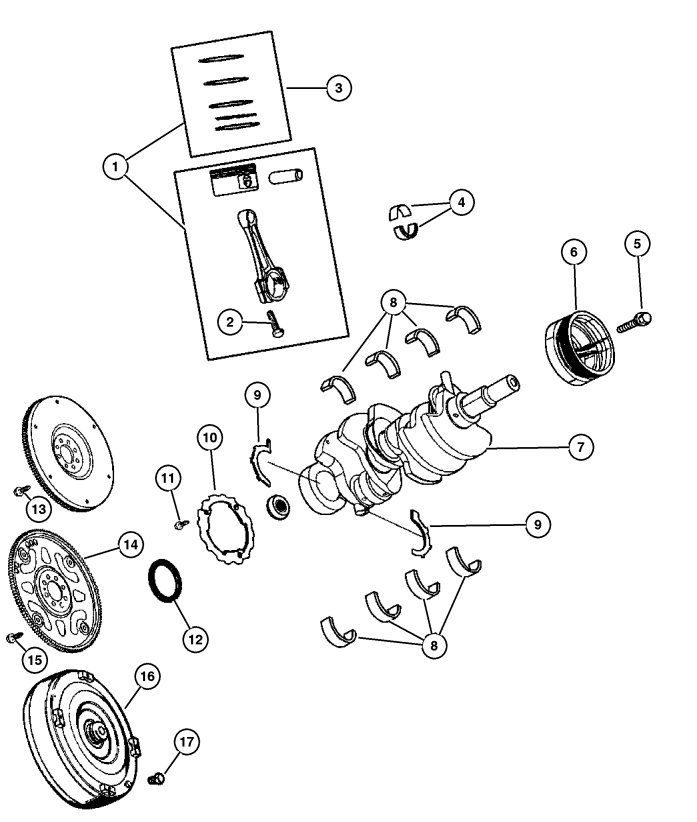
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Crankshaft, Piston and Torque Converter 3.7L [EKG] Figure 3.7L-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Indenti	fication, S	tamping Lo	cation and	Bearing In	formation	Refer t	o the Service Manual
Sales Co									
_	All Manual Tran								
-	All Automatic Ti								
	All 3.7L 6 Cylind		Engines			FICO			PISTON PIN AND ROD, STD
1	5019 316AA 6504 720	6				EK0			BOLT, Connecting Rod
2 3	5012 364AC	12 6				EK0 EK0			,
									RING PACKAGE, Piston, Standard Size
4	5019 447AA	12				EK0			BEARING PACKAGE, Connecting
									Rod, Standard
5	6504 415	1				EK0,			SCREW AND WASHER
						EV0			
6	53020 689AB	1				EK0,			DAMPER, Crankshaft
						EV0			
7	53020 959AB	1				EK0			CRANKSHAFT
8									BEARING PACKAGE, Crankshaft,
									Grade
	5066 733AA	4				EK0			[R]Crankshaft Mains 1 and 2
	5066 734AA	4				EK0			[R]Crankshaft Mains 2 and 3
	5066 735AA	4				EK0			[S]Crankshaft Mains 1 and 2
	5066 736AA	4				EK0			[S]Crankshaft Mains 2 and 3
	5066 737AA	4				EK0			[T]Crankshaft Mains 1 and 2
	5066 738AA	4				EK0			[T]Crankshaft Mains 2 and 3
	5066 739AA	4				EK0			[U]Crankshaft Mains 1 and 2
	5066 740AA	4				EK0			[U]Crankshaft Mains 2 and 3
9	5012 356AB	1				EK0,			WASHER PACKAGE, Washer,
						EV0			Thrust
10									RING, Tone, Serviced with
									Crankshaft, (NOT SERVICED) (N
									Serviced)
11	6504 480	3				EK0			SCREW, M6x1x25
12	5302 0788	1				EK0,			SEAL, Crankshaft Bearing Oil
						EV0			
13	6035 625	3				EK0,			SCREW
						EV0			
14	4736 253AA	1				EK0	DG6		PLATE, Torque Converter Drive
15	6503 465	8				EK0	DG0		BOLT, Drive Plate and Flywheel
16	5093 944AA	1	1				DG6		CONVERTER PACKAGE, Torque
17	1949 765	4				EV0,	DG0		SCREW, Hex Head Header Point,
						EZ0			.312-24x.44, Driveplate to Conv
-18	6508 259AA-	1				EK0			STUD

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

BODY 74 = 4 Door

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

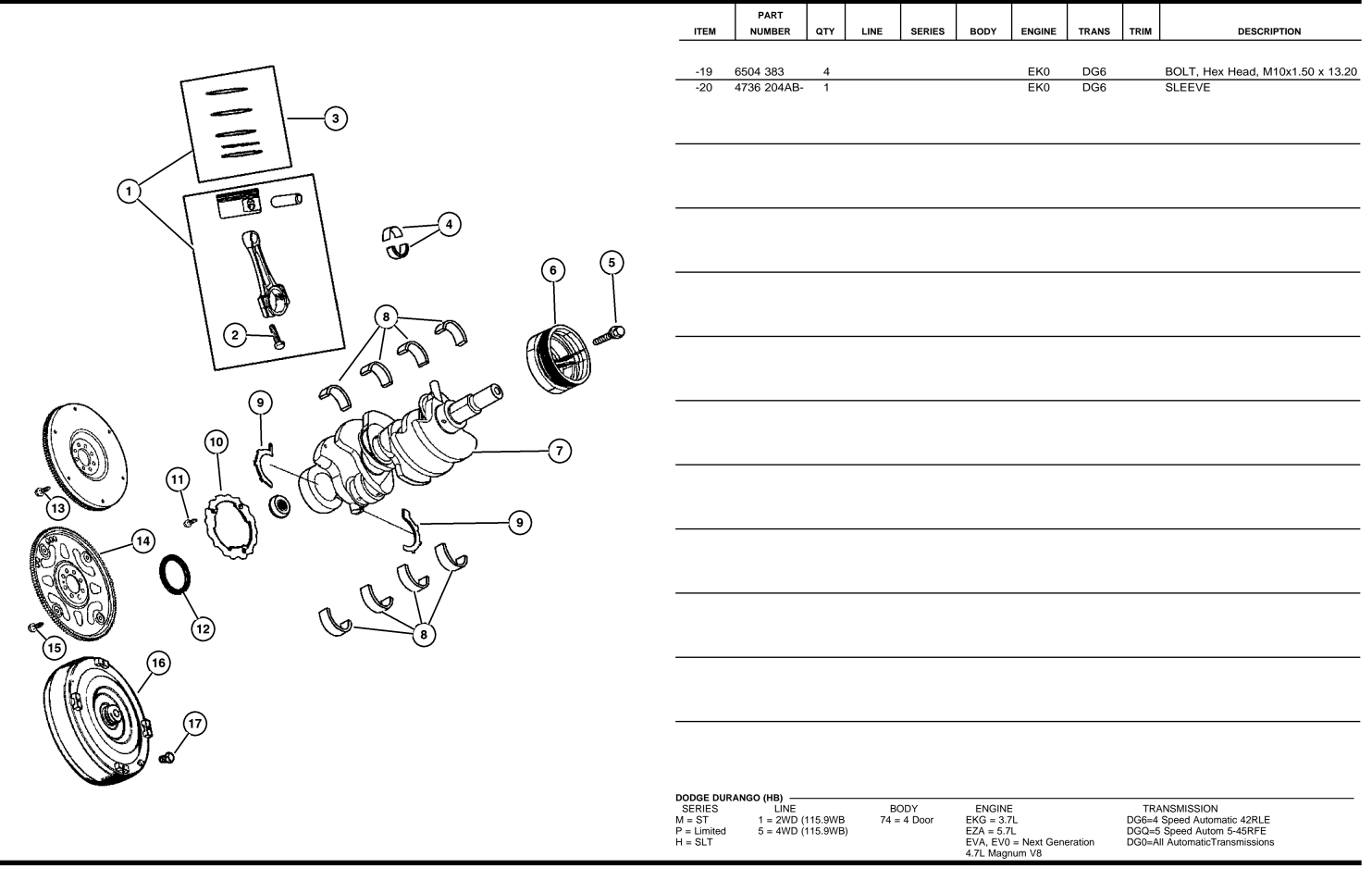
 H = SLT

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE

DG0=All AutomaticTransmissions

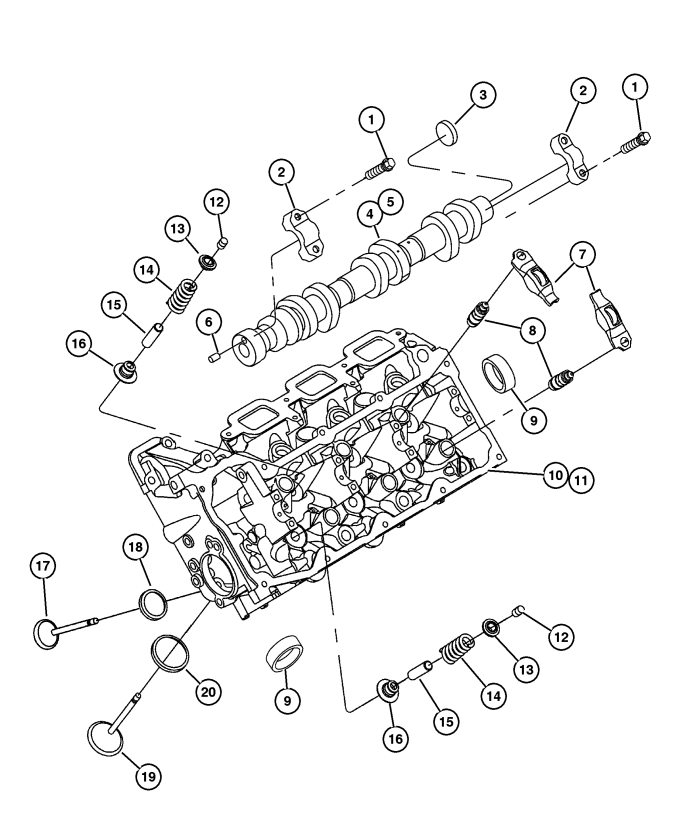
>>

Crankshaft, Piston and Torque Converter 3.7L [EKG] Figure 3.7L-410



Camshaft And Valves, 3.7L [EKG] Figure 3.7L-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote; <u>S</u> ε	ales Codes								
K0]= <i>F</i>	All 3.7L 6 Cylind	er Gas	Engines						
1	6505 034AA	8				EK0			SCREW, M6x1x40, Camshaft
									Bearing Cap
2									CAP, Serviced With Head Only,
									(NOT SERVICED) (Not Serviced)
3	6036 473AA	1				EK0			WASHER
4	53021 203AB	1				EK0			CAMSHAFT, Engine, Left
5	53021 204AB	1				EK0			CAMSHAFT, Engine, Right
6	6100 902	1				EK0			DOWEL, M6x14
7	53021 913AA	12				EK0			ROCKER ARM, Valve
8	5302 1077	12				EK0			ADJUSTER, Valve Lash
9	4556 020	2				EK0			PLUG, Core, 1.25 Diameter
10	53020 987AB	1				EK0			HEAD, Cylinder, Left
11	53020 988AB	1				EK0			HEAD, Cylinder, Right
12	4536 513AB	24				EK0			LOCK, Valve Spring Retainer
13	4781 090AA	12	_	_	_	EK0	_		RETAINER, Valve Spring
14					_		-		SPRING, Valve
	53021 775AA	6				EK0			Intake
	53021 873AA					EK0			After [12/17/02, Exhaust
15									INSERT, Valve Guide, Serviced Wit
-								-	Head Only, (NOT SERVICED) (No
									Serviced)
16	53020 752AD	12				EK0			SEAL, Valve Guide
17	53021 916AA	6				EK0			VALVE, Exhaust, Standard, After [1
-								-	17/02]
18									SEAT, Exhaust Valve, Serviced Wit
									Head Only, (NOT SERVICED) (No
									Serviced)
19	53020 747AB	6				EK0			VALVE, Intake, Standard
20									SEAT, Intake Valve, Serviced With
									Head Only, (NOT SERVICED) (No
									Serviced)

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

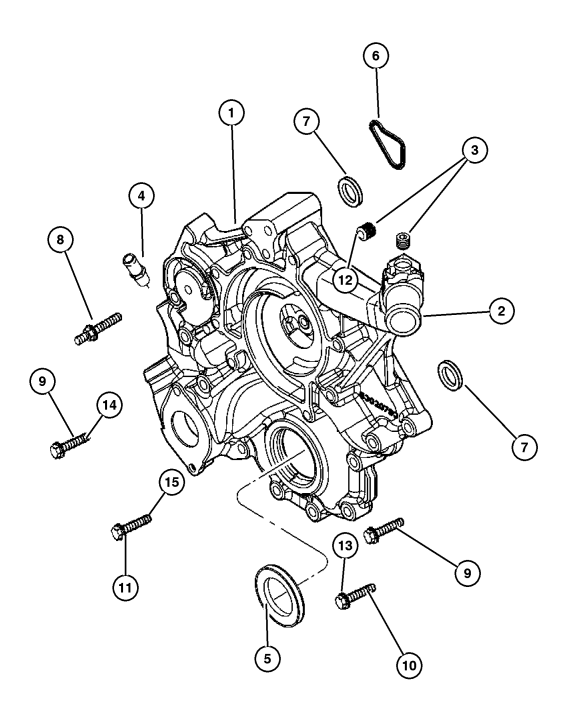
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Timing Cover 3.7L [EGK] Figure 3.7L-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102	٠		0220					2-201 11.011
NOTES:									
Sales Co	odes								
[EK0] = 1	All 3.7L 6 Cyline	der Gas	Engines						
1	53021 714AC	1				EV0			COVER, Timing Belt
2									PIPE FITTING, Chain Case Cover,
									.375-18x2, Serviced with Cover,
									(NOT SERVICED) (Not Serviced)
3	6036 308AA	2				EK0			PLUG, Also serviced wih Cover
4									FITTING, Y-Style, Serviced wih
									Cover, (NOT SERVICED) (Not
_	50004 040AA	4				FICO			Serviced)
5	53021 313AA	1				EK0			SEAL, Crankshaft Oil, Front, Also
6	53021 226AA	1				EK0			serviced wih Cover GASKET, Chain Case Cover, Also
O	33021 220AA					ENU			serviced wih Cover
7	53021 239AA	2				EK0			O RING, Also serviced wih Cover
8	6505 293AA	1				EKO,			STUD
	0000 2007 8 1					EV0			0.05
9	6507 776AA	3				EK0			SCREW, Hex Flange Head
10	6102 380AA	5				EK0,			SCREW, Hex Flange Head
						EV0			-
11	6102 381AA	5				EK0,			SCREW, Hex Flange Head
						EV0			
12	6034 331	3				EK0			PLUG, Hex Socket, 3/8-18NPTx.475
									Chain Case Cover
13	6505 487AA	1				EK0,			SCREW AND WASHER, M10x1.
						EV0			5x45, ALSO ILL IN GROUP 24
14	6506 337AA	1				EK0,			SCREW AND WASHER, Hex Head
4.5	0505 400 4 4					EV0			CODEW AND WACHED Have
15	6505 488AA	1				EK0,			SCREW AND WASHER, Hex
						EV0			

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

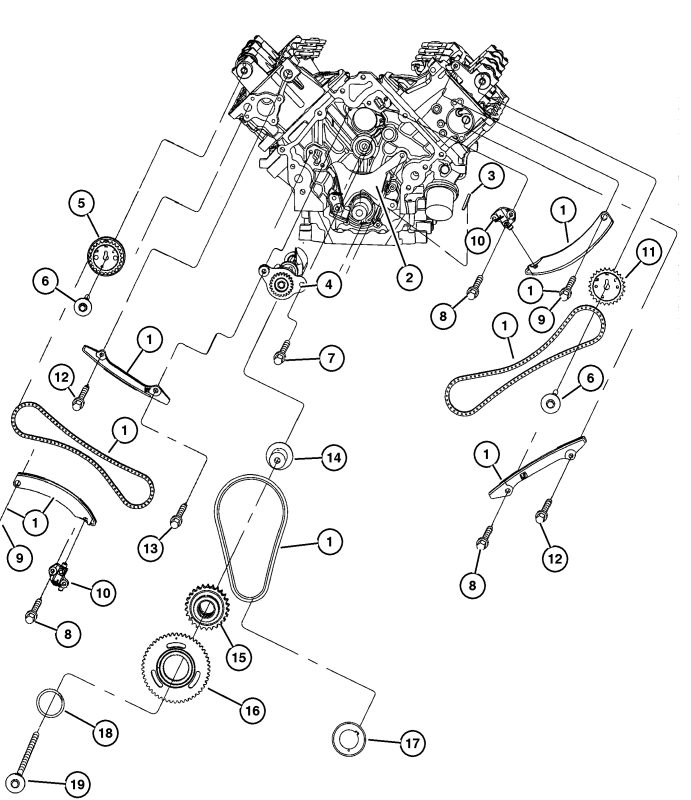
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Timing Chain And Guides, 3.7L [EKG] Figure 3.7L-620



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	Note: Sal	es Codes								
		II 3.7L, 6 Cylind	der Gas							
	1	5019 423AC	1				EK0			TIMING DRIVE PACKAGE, Engine
	2	5302 0681	1				EK0,			TENSIONER, Chain, Primary
							EV0			, , ,
	3	6504 471	1				EK0,			KEY, Woodruff
							EV0			
	4	5302 0818	1				EK0			SHAFT, Balance
	5	53021 291AD	1				EK0			SPROCKET, Camshaft, Right
,	6	6504 429	2				EK0,			SCREW AND WASHER, Hex
							EV0			
	7	6101 452	1				EK0			SCREW AND WASHER, Hex Head,
										M8x1.25x20
	8	6503 257	5				EK0			BOLT, Hex Head, M8x1.25x37.50
	9	6506 028AA	2				EK0			SCREW
	10									TENSIONER, Chain
		53021 249AA	1				EK0			Secondary,Right
		53021 250AA	1				EK0			Secondary,Left
	11	53021 290AA	1				EK0			SPROCKET, Camshaft, Left
	12	6102 111AA	2				EK0,			SCREW AND WASHER
							EV0			
	13	6102 190AA	1				EK0			SCREW
	14	5302 0835	1				EK0,			SHAFT, Idler
							EV0			
	15	53021 298AB					EK0			SHAFT, Balance, Driver
	16	53021 170AA	1				EK0			SPROCKET, Idler
	17	5302 0679	1				EK0			SPROCKET, Crankshaft
	18	53021 171AA	1				EK0			RETAINING RING, Idler
	19	6504 370	1				EK0,			SCREW AND WASHER, Hex
							EV0			
	-20	5083 878AA-	1				EK0			BEARING PACKAGE, Balance Shaft

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

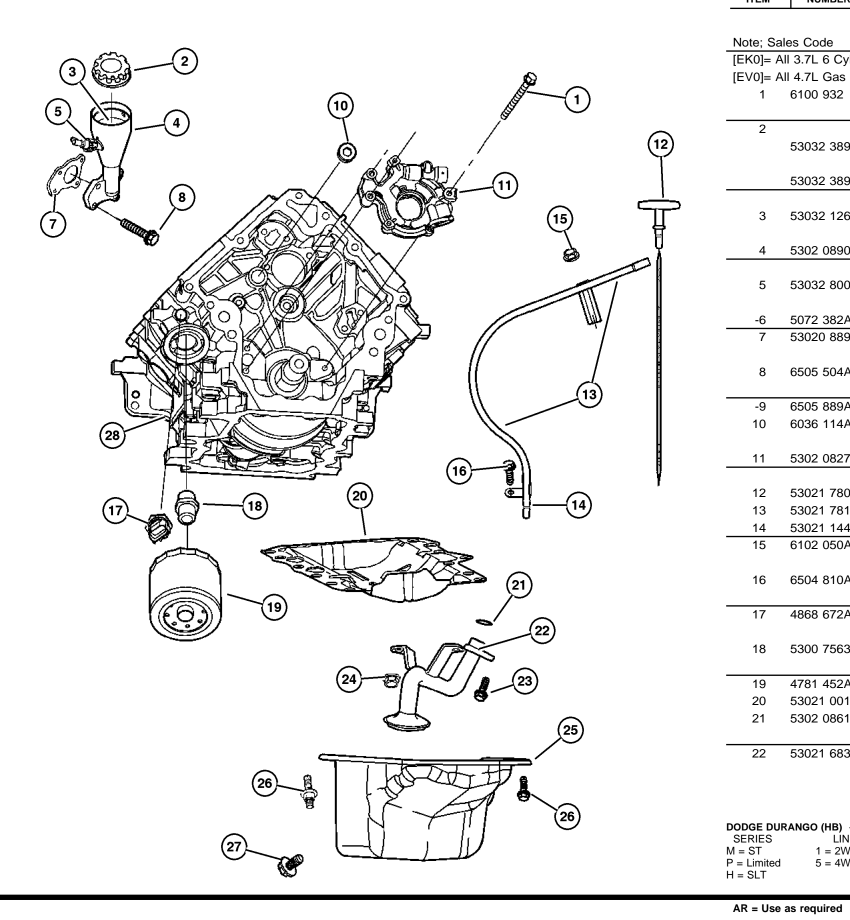
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE
EKG = 3.7L
EZA = 5.7L
EVA, EV0 = Next Generation
4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Engine Oiling, 3.7L [EKG] Figure 3.7L-710

PART



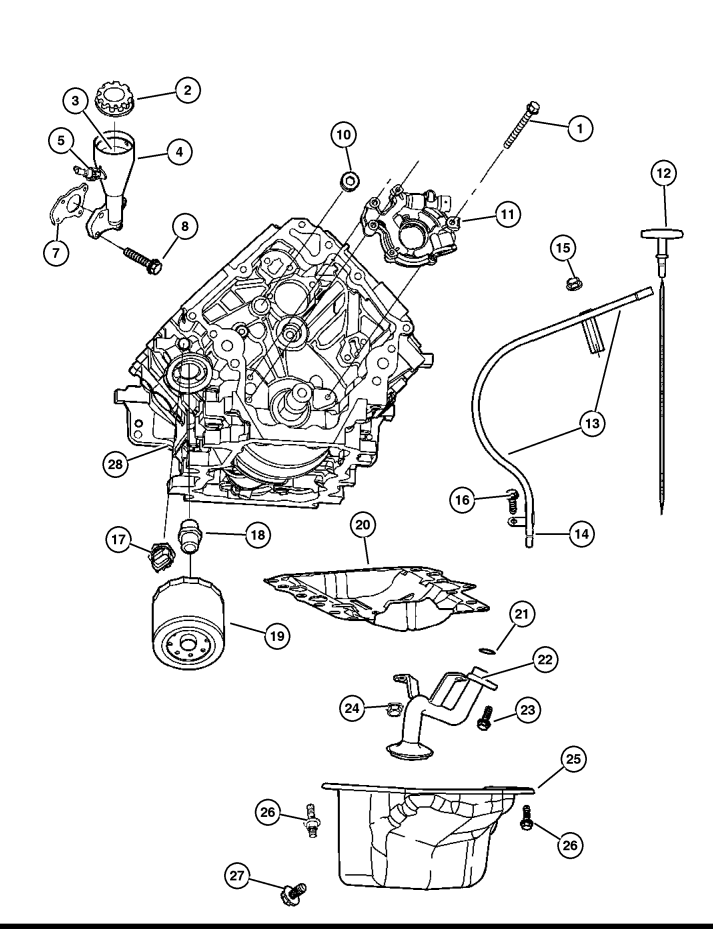
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code	or Coo	Engino						
_	All 3.7L 6 Cylind All 4.7L Gas Eng		Engine						
	6100 932	1				EKO,			BOLT, Hex
•	0100 302	'				EV0			BOLT, HOX
2									CAP, Oil Filler
	53032 389AC	1				EK0,			Without Oil Viscosity Marked On
						EV0			Cap
	53032 389AD	1				EK0,			With Oil Viscosity Marked On Cap
						EV0			
3	53032 126AA	1				EK0,			BAFFLE, Oil Fill, None, Oil Fill Baffle
						EV0			
4	5302 0890	1				EK0,			HOUSING, Oil Fill
						EV0			
5	53032 800AA	1				EK0,			VALVE, Crankcase Vent
						EV0			
-6	5072 382AA-	6				EK0			O RING
7	53020 889AC	1				EK0,			GASKET, Oil Fill Housing
						EV0			
8	6505 504AA	4				EK0,			SCREW
	0505 0004 4					EV0			OTUD OUD A DI
-9	6505 889AA-	3				EZ0			STUD, Oil Pan to Block
10	6036 114AA	4				EK0,			PLUG, Pipe
11	F202 0027	4				EV0			DUMP Engine Oil
11	5302 0827	1				EK0, EV0			PUMP, Engine Oil
12	53021 780AB	1				EKG			INDICATOR, Engine Oil Level
13	53021 780AB	1				EKG			TUBE, Engine Oil Indicator
14	53021 144AA	1				EKG			O RING, Engine Oil Indicator
15	6102 050AA	.				EK0			SCREW, Hex Flange Head, M6.3 x
									1.81 x 15.00
16	6504 810AA	1				EK0,			SCREW AND WASHER, Hex
						EV0			,
17	4868 672AA	1				EK0,			SWITCH, Oil Pressure
						EV0			
18	5300 7563	1				EK0,			CONNECTOR, Oil Filter
						EV0			
19	4781 452AA	1				EK0			FILTER, Engine Oil
20	53021 001AB	1				EK0			GASKET, Oil Pan
21	5302 0861	1				EK0,			SEAL, Oil Pick Up Tube
						EV0			
22	53021 683AA	1				EK0			TUBE, Oil Pickup

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

BODY 74 = 4 Door

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

Engine Oiling, 3.7L [EKG] Figure 3.7L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
23	6102 046AA	1				EK0,			SCREW AND WASHER
						EV0			
24	6502 756	1				EK0			NUT, Hex Lock, M8x1.25
25	53021 696AA	1				EKG			PAN, Engine Oil
26	6504 810AA	17				EK0			SCREW AND WASHER, Hex
27	6506 100AA	1				EV0			PLUG, Oil Drain
28	53032 697AA	1				EV0			TROUGH, Drip

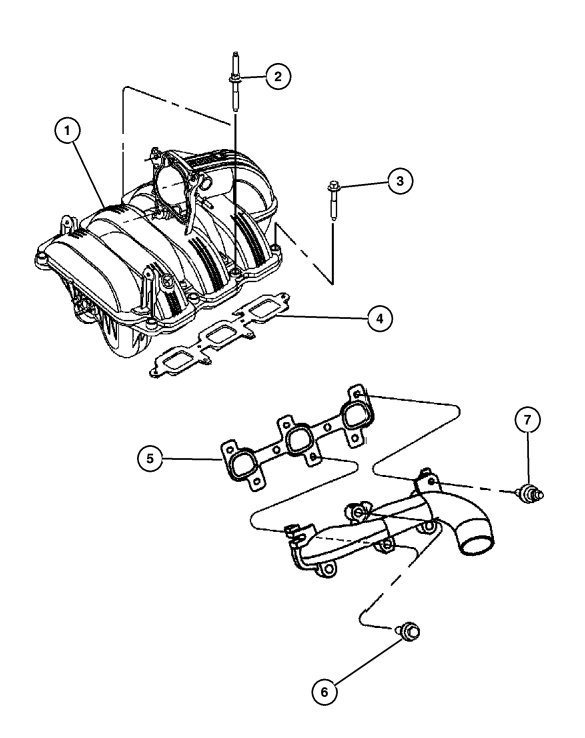
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:									
Sales Co									
[EK0] = A	II 3.7L 6 Cyline		s Engines						
1	53032 795AA					EK0			MANIFOLD, Intake
2	6036 493AA	8							STUD
3	53021 309AA					EK0			SCREW
4	53010 310AB	6				EK0			SEAL, Intake Manifold
5	5000 4000					FIGO			GASKET, Exhaust Manifold
	5303 1090	1				EK0			Right
6	5303 1091	1				EK0			Left POLT Exhaust Manifold
6 7	6507 746AA 6507 936AA	4 8				EK0 EK0			BOLT, Exhaust Manifold STUD, Exhaust Manifold
-8	53032 787AB					EK0			PAD, Engine
-8 -9	33032 TOTAL	- '				LNU			MANIFOLD, Exhaust
-9	53032 417AB	_ 1				EK0			Left
	53032 418AC					EK0			Right
-10	6102 192AA-					EK0			SCREW, Intake Manifold
-11	6507 433AA-					EK0			SCREW, Hex Flange Head
-12									SHIELD, Exhaust Manifold
	53032 674AC	- 1				EK0			Right
	53032 675AC					EK0			Left
-13	6507 434AA-					EK0			STUD, Double Ended
ODGE DUR	RANGO (HB)								

DODGE DURANGO (HB)

SERIES LINE

M = ST 1 = 2WD (115.9WB

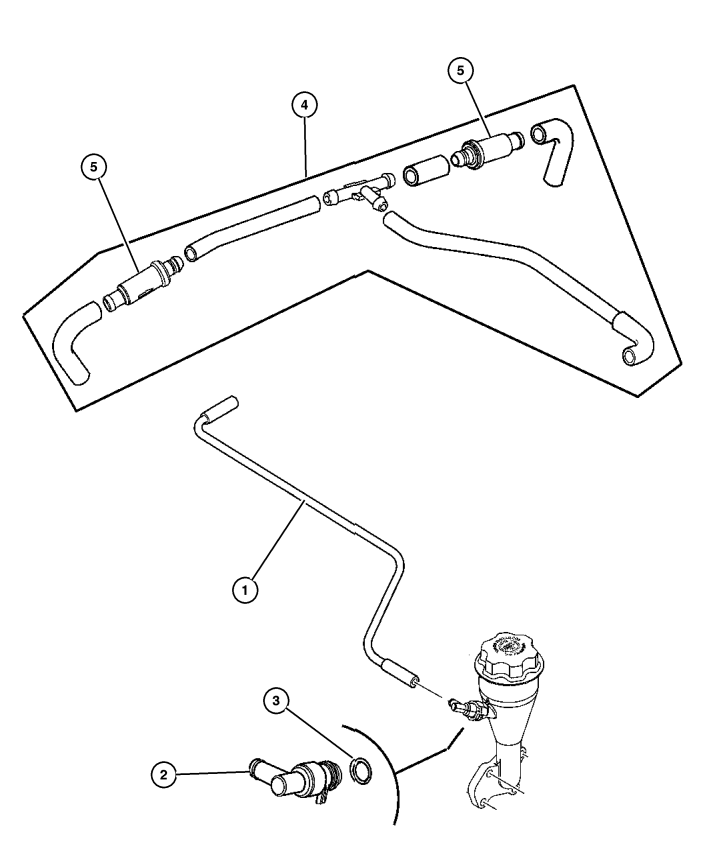
P = Limited 5 = 4WD (115.9WB)

H = SLT

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Crankcase Ventilation 3.7L [EKG] Figure 3.7L-910



NOTE:	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	٥.						IKANS	I I I I I I I	DESCRIPTION
	۵.								
Coloo Cod	٥.								
Sales Coo	С.								
[EV0] = AI	I 4.7L V-8 Eng	jines							
1	53031 133AE	1				EK0			TUBE, Crankcase Vent To Intake Manifold
2	53032 800AA	1				EK0,			VALVE, Crankcase Vent
						EV0			
3	53031 711AA	1				EK0,			O RING
						EV0			
4	53032 850AC	1				EK0,			HOSE, Crankcase Vent
						EV0			
5	53030 850AB	2				EK0,			BREATHER, Crankcase
						EV0			
-6	6035 854	2				EK0,			NIPPLE
						EV0			
-7	6101 985	1				EV0,			SCREW AND WASHER, M10x1.
						EZ0			50x45.00
-8	53032 387AA-	· 1				EZ0			BRACKET, Alternator And
									Compressor

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

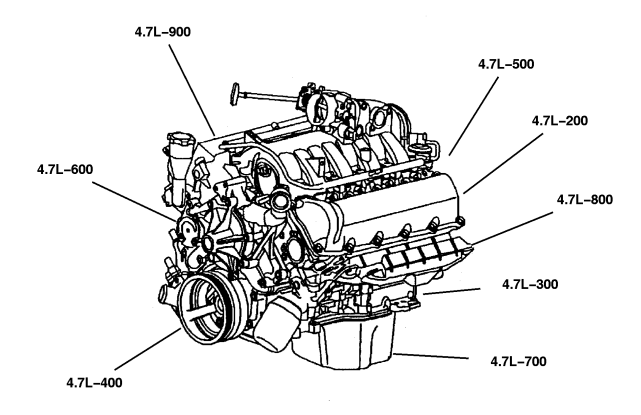
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Group – 4.7L

Engine 4.7L Eight Cylinder



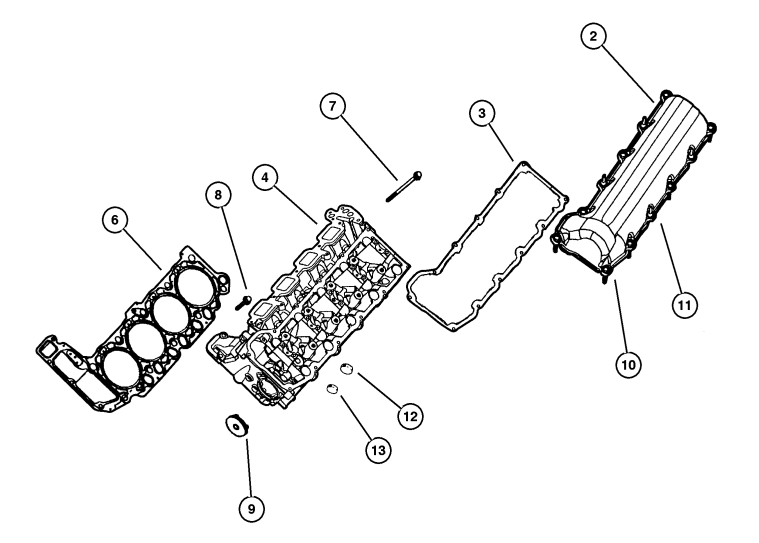
4.7L-200 Cylinder Head 4.7L-300 Cylinder Block 4.7L-400 Crankshaft, Pistons and Torque Converter 4.7L-600 Timing Belt and Cover 4.7L-700 Engine Oiling 4.7L-800 Manifolds 4.7L-900 Crankcase Ventilation

GROUP 4.7L - Engine 4.7L Eight Cylinder

Illustration Title	Group-Fig. No
Cylinder Head Cylinder Head, 4.7 [EVA]	Fig. 4.7L-210
Cylinder Block, 4.7 [EVA]	Fig. 4.7L-310
Crankshaft, Pistons and Torque Converter Crankshaft, Piston and Torque Conterter, 4.7 [EVA]	
Camshafts and Valves Camshaft and Valves, 4.7 [EVA]	Fig. 4.7L-510
Timing Belt and Cover Timing Cover, 4.7L [EVA]	Fig. 4.7L-610 Fig. 4.7L-620
Engine Oiling Engine Oiling, 4.7 [EVA]	Fig. 4.7L-710
Manifolds Manifold, Intake and Exhaust, 4.7 [EVA]	Fig. 4.7L-810
Crankcase Ventilation Crankcase Ventilation 4.7L [EVA]	Fig. 4.7L-910

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

					askets, Intake and Exhaust Manifold using Gasket and Crankcase Vent Valve 0
Sales C		Gasket, valve Guide Seals,	Access Hole O-Nill	ig, Oil Fill Filo	using Gasket and Crankcase vent valve t
	All 4.7L Gas Engi	nes			
۔ –رہ ہے _ا 1-	5135 797AA-	1	EV0	DG0	GASKET PACKAGE, Engine Upper
					See Notes
2					COVER, Cylinder Head
	53021 828AA	1	EV0		Right
	53021 829AA	1	EV0		Left
3					GASKET, Valve Cover
	53021 842AA	1	EV0		Right
	53021 843AA	1	EV0		Left
4	53020 797AB	1	EV0		HEAD, Cylinder, Left, Left
-5	53020 798AB-	1	EV0		HEAD, Cylinder, Right, Right
_	=======================================		E) (6		0.4.01/ET 0.11 1 11 1



- 1	3133131777			LVO	DOU	CACILLI I ACITAGE, Eligilie Opper,
						See Notes
2						COVER, Cylinder Head
	53021 828AA	1		EV0		Right
	53021 829AA	1		EV0		Left
3						GASKET, Valve Cover
	53021 842AA	1		EV0		Right
	53021 843AA	1		EV0		Left
4	53020 797AB	1		EV0		HEAD, Cylinder, Left, Left
-5	53020 798AB-	1		EV0		HEAD, Cylinder, Right, Right
6	53020 673AC	2		EV0		GASKET, Cylinder Head
7	6505 528AA	20		EV0		SCREW AND WASHER, Hex Head
8	6506 785AA	8		EV0		SCREW AND WASHER, Hex Head
9	5302 1031	1		EK0,		PLUG, Access Hole
				EV0		
10						SCREW, Serviced in Cylinder Head
						Cover, (NOT SERVICED) (Not
						Serviced)
11						STUD, Serviced in Cylinder Head
						Cover, (NOT SERVICED) (Not
						Serviced)
12	4556 020	2		EV0		PLUG, Core, 1.25 Diameter
13	6034 331	2		EV0		PLUG, Hex Socket, 3/8-18NPTx.475
-14	4799 062	2	5	EV0	DGQ	O RING
-15	53032 844AA-	1		EK0,		CLIP, Vent Tube
				EV0		
-16	6102 045AA-	3		EK0,		SCREW AND WASHER, Hex Head
				EV0		
-17	53032 126AA-	1		EK0,		BAFFLE, Oil Fill, None
				EV0		
-18	6036 307AA-	1		EV0		PLUG
-19	6505 034AA-	10		EV0		SCREW, M6x1x40
-20	6101 794	2		EV0		SCREW, Hex Head, M10x1.5x115
-21	53032 697AA-	1	<u> </u>	EV0		TROUGH, Drip

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Cylinder Block, 4.7 [EVA] Figure 4.7L-310

	(13)
2	
3	
0	
	5
<u>(5)</u>	4
	9 (10)
8	W W
6	
4	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTES: Lower Gasket Package contains: Front and Rear Crankshaft Seals, Oil Pick Up Tube Seal; Oil Pan, Chain Case and

Wate		Chain Case Cover and Oil		,	op ruse coul, en run, enam cues una
Sales C	Codes				
[EV0]=	All 4.7L Gas Engi	ines			
[NGC]=	Next Generation	Engine Controllers			
-1	5135 798AA-	1	EV0	DG0	GASKET PACKAGE, Engine Lower
					See Notes
2	5102 194AA	1	EV0		BLOCK, Short
3	6034 804	10	EV0		PLUG, Core, 1.39 Diameter
4	6505 457AA	3	EV0		PIN
5	6036 114AA	4	EK0,		PLUG, Pipe
			EV0		
6	8220 3640	1	EK0,		HEATER PACKAGE, Engine Block
			EV0		
7	56051 063AC	1	EK0,		CORD, Engine Block Heater
			EV0		
8	6501 445	AR			O RING, Engine Block Heater
9					SCREW, [.375-16x.625], (NOT
					SERVICED) (Not Serviced)
10					CLIP, (NOT SERVICED) (Not
					Serviced)
11	53010 533AA	2	EV0		DOWEL
12					PLUG
	6034 366	2	EV0		Up to 4/26/04
	6036 592AA	2	EZ0		After 4/26/04
13	1122 532	2	EK0,		DOWEL, Block To Clutch Housing
			EV0		
-14	5302 0885	1	EV0	DG0	COVER, Bedplate
-15	5133 146AA-	1	EV0		COVER PACKAGE, Timing
-16	56041 304AB-	1	EK0,		HEATER, Engine Block

EV0

EV0

EV0,

DODGE DURANGO (HB)

H = SLT

 SERIES
 LÍNE

 M = ST
 1 = 2WD

 P = Limited
 5 = 4WD

6504 411

6101 985

7

-17

-18

1 = 2WD (115.9WB 5 = 4WD (115.9WB) BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

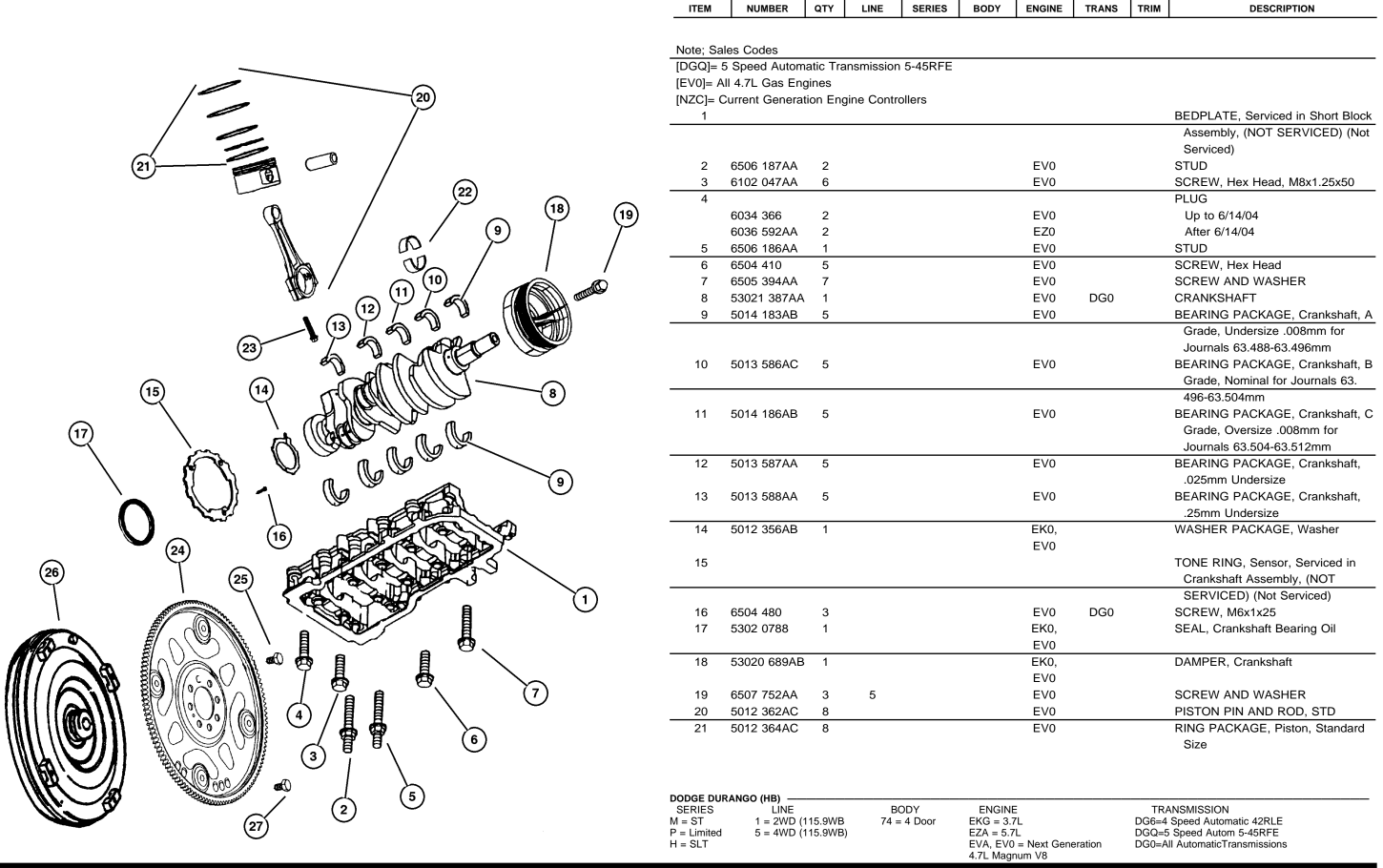
SCREW

50x45.00

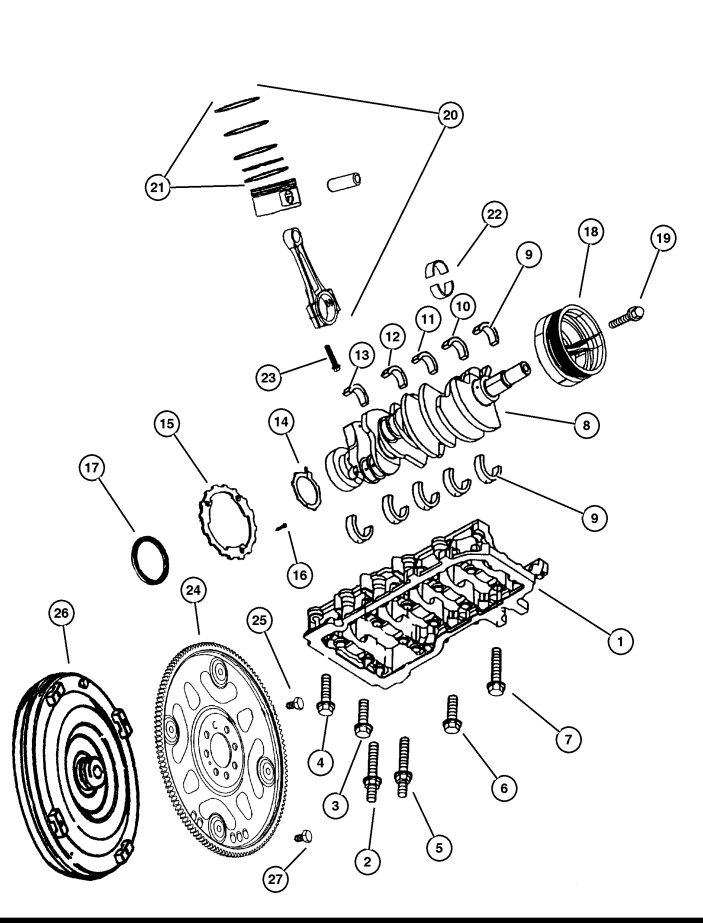
SCREW AND WASHER, M10x1.

Crankshaft, Piston and Torque Conterter, 4.7 [EVA] **Figure 4.7L-410**

PART



Crankshaft, Piston and Torque Conterter, 4.7 [EVA] Figure 4.7L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-	-			
22	5012 363AB	8				EV0			BEARING PACKAGE, Connecting
									Rod, Standard
23	6504 720	16				EV0			BOLT, Connecting Rod
24	5210 4048	1				EV0	DG0		PLATE, Torque Converter Drive
25	6503 465	8				EV0	DG0		BOLT, Drive Plate and Flywheel
26	4752 492AA	1	5			EV0	DGQ		TORQUE CONVERTER
27	1949 765	4				EV0,	DG0		SCREW, Hex Head Header Point,
						EZ0			.312-24x.44
-28	4736 547	1	5			EV0	DGQ		SEAL, Torque Converter Hub
-29	5018 584AB-	8				EV0			BEARING PACKAGE, Connecting
									Rod, .025mm Undersize
-30	6101 985	1				EV0,			SCREW AND WASHER, M10x1.
						EZ0			50x45.00
-31	53021 170AA-	- 1				EV0			SPROCKET, Idler
-32	53021 168AA-	- 1				EV0			TENSIONER, Chain

DODGE DURANGO (HB)

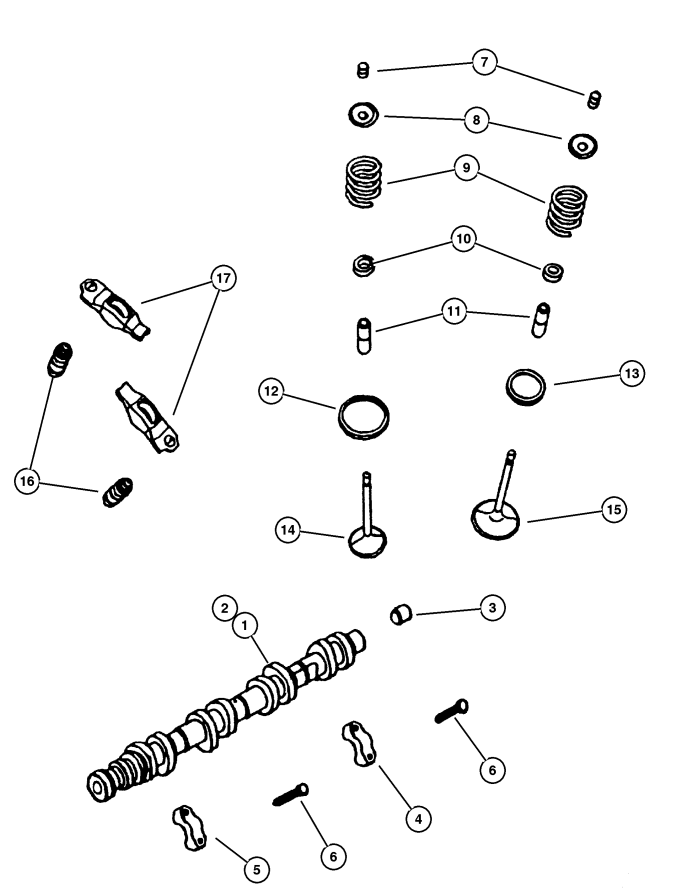
SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Camshaft and Valves, 4.7 [EVA] Figure 4.7L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sal	es Codes								
[EV0]= All 4.7L Gas Engines									
1	53021 159AC	-				EV0			CAMSHAFT, Engine, Left
2	53021 160AC	: 1				EV0			CAMSHAFT, Engine, Right
3	53021 161AA	. 1				EV0			PLUG, Camshaft
4									CAP, Serviced in Cylinder Head
									Assembly, (NOT SERVICED) (Not
									Serviced)
5									CAP, Serviced in Cylinder Head
									Assembly, (NOT SERVICED) (Not
									Serviced)
6	6505 034AA	10				EV0			SCREW, M6x1x40
7	4536 513AB	32				EV0			LOCK, Valve Spring Retainer
8	4781 090AA	16				EV0			RETAINER, Valve Spring
9	53020 749AC	16				EV0			SPRING, Valve
10	53020 752AD	16				EV0			SEAL, Valve Guide
11									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylinde
									Head Assembly, (NOT SERVICED)
									(Not Serviced)
12									INSERT, Intake Valve, Serviced in
									Cylinder Head Assembly, (NOT
									SERVICED) (Not Serviced)
13									INSERT, Exhaust Valve, Serviced in
									Cylinder Head Assembly, (NOT
									SERVICED) (Not Serviced)
14	53020 747AB	8				EV0			VALVE, Intake, Standard
15	5302 0748	8				EV0			VALVE, Exhaust, Standard
16	5302 1077	16				EV0			ADJUSTER, Valve Lash
17	53020 742AB	16				EV0			ROCKER ARM, Valve

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

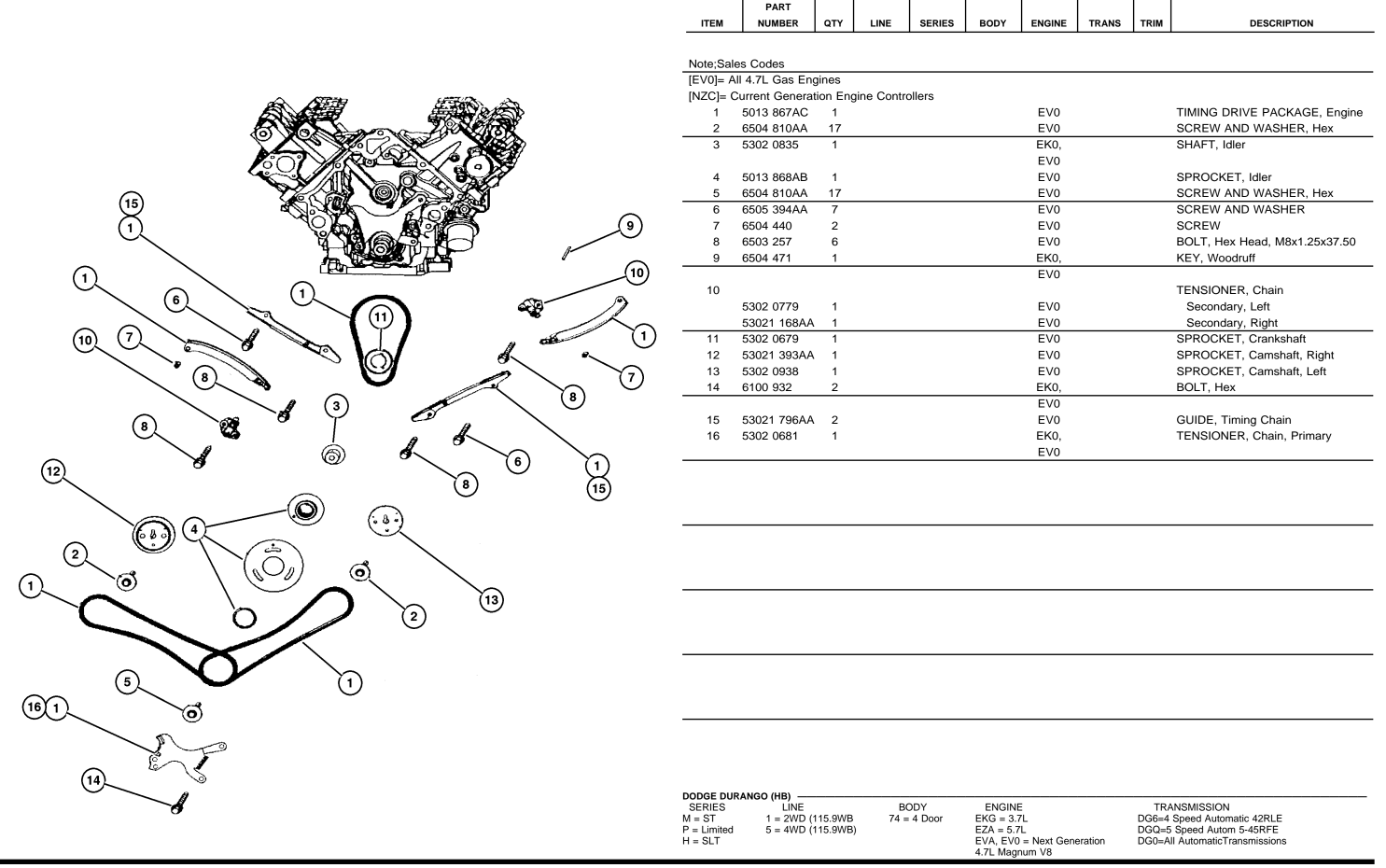
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

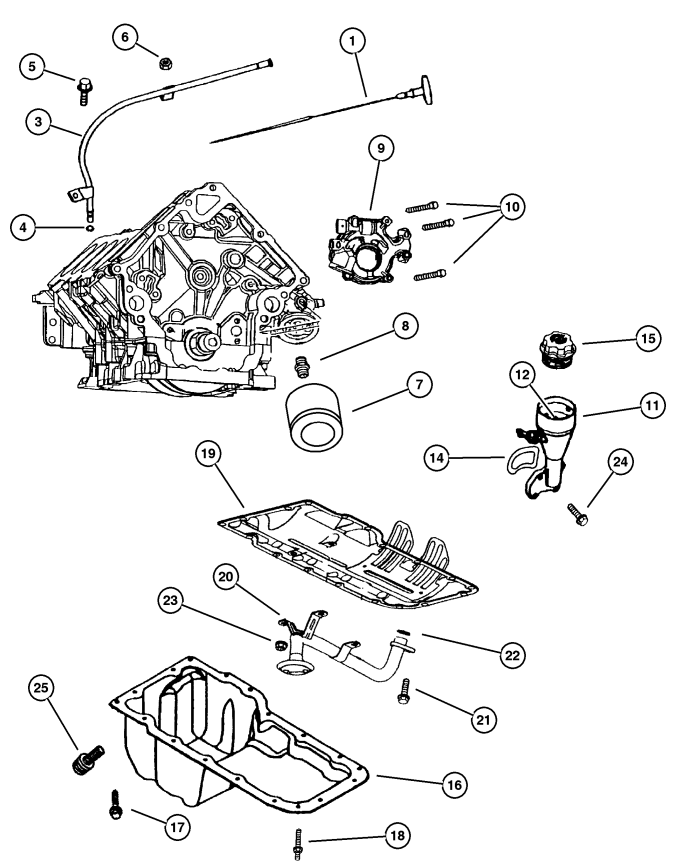
3	1 6 2
	9

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTES:											
Tming Cover has a flat mateing surface and uses RTV a Gasket and 2 O-Rings Sales Codes [EV0] = All 4.7L Gas Engines											
1	53021 714AC 6034 331	3				EV0			COVER, Timing Belt PLUG, Hex Socket, 3/8-18NPTx.475		
3	6035 854	2				EV0			NIPPLE		
4	53021 313AA					EV0			SEAL, Crankshaft Oil, Front		
5	53021 226AA					EV0			GASKET, Chain Case Cover		
6	53021 239AA					EV0			O RING		
7									PIPE FITTING, Chain Case Cover,		
									.375-18x2, Serviced with Cover,		
									(NOT SERVICED) (Not Serviced)		
8	6505 889AA	1				EV0			STUD		
9	6507 776AA	3				EV0			SCREW, Hex Flange Head		
10	6507 433AA	2				EV0			SCREW, Hex Flange Head		
11	6507 433AA	2				EV0			SCREW, Hex Flange Head		
SERIES M = ST	R ANGO (HB) — LINE 1 = 2WD ([*]		74 =	DDY 4 Door	ENGINE EKG = 3.7	L		DG6=4	ANSMISSION Speed Automatic 42RLE		
P = Limited H = SLT	5 = 4WD (1	115.9WB)		EZA = 5.7 EVA, EV0 4.7L Magr	= Next Gene	eration		Speed Autom 5-45RFE II AutomaticTransmissions		

Timing Chain and Guides, 4.7 [EVA] Figure 4.7L-620



Engine Oiling, 4.7 [EVA] Figure 4.7L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote; Sa	les Codes								
[V0]= A	II 4.7L Gas Eng	jines							
1	53021 748AB	1				EV0			INDICATOR, Engine Oil Level
-2	53021 144AA-	1				EV0			O RING, Engine Oil Indicator
3	53021 745AA	1				EV0			TUBE, Engine Oil Indicator
4	53021 144AA	1				EV0			O RING, Engine Oil Indicator
5	6504 810AA	17				EV0			SCREW AND WASHER, Hex
6	6101 802	1				EV0			NUT
7	5281 090	1				EV0			FILTER, Engine Oil
8	5300 7563	1				EK0,			CONNECTOR, Oil Filter
						EV0			
9	5302 0827	1				EK0,			PUMP, Engine Oil
						EV0			
10	6100 932	2				EK0,			BOLT, Hex
						EV0			
11	5302 0890	1				EK0,			HOUSING, Oil Fill
						EV0			
12	53032 126AA	1				EK0,			BAFFLE, Oil Fill, None
						EV0			
-13	6505 889AA-	1				EV0			STUD
14	53020 889AC	1				EK0,			GASKET, Oil Fill Housing
						EV0			
15	53032 389AC	1				EK0,			CAP, Oil Filler
						EV0			
16	53021 693AA	1				EV0			PAN, Engine Oil
17	6504 810AA	17				EV0			SCREW AND WASHER, Hex
18	6505 889AA	1				EV0			STUD
19	53020 675AE	1				EV0			GASKET, Oil Pan
20	53021 684AA	1				EV0			TUBE, Oil Pickup
21	6505 394AA	7				EV0			SCREW AND WASHER
22	5302 0861	1				EK0,			SEAL, Oil Pick Up Tube
						EV0			
23	6502 756	2				EV0			NUT, Hex Lock, M8x1.25
24									PLUG
	6034 366	2				EV0			Up to 6/14/04
	6036 592AA	2				EZ0			After 6/14/04
25	6506 100AA	1				EV0			PLUG, Oil Drain
-26	53032 697AA-	. 1				EV0			TROUGH, Drip

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

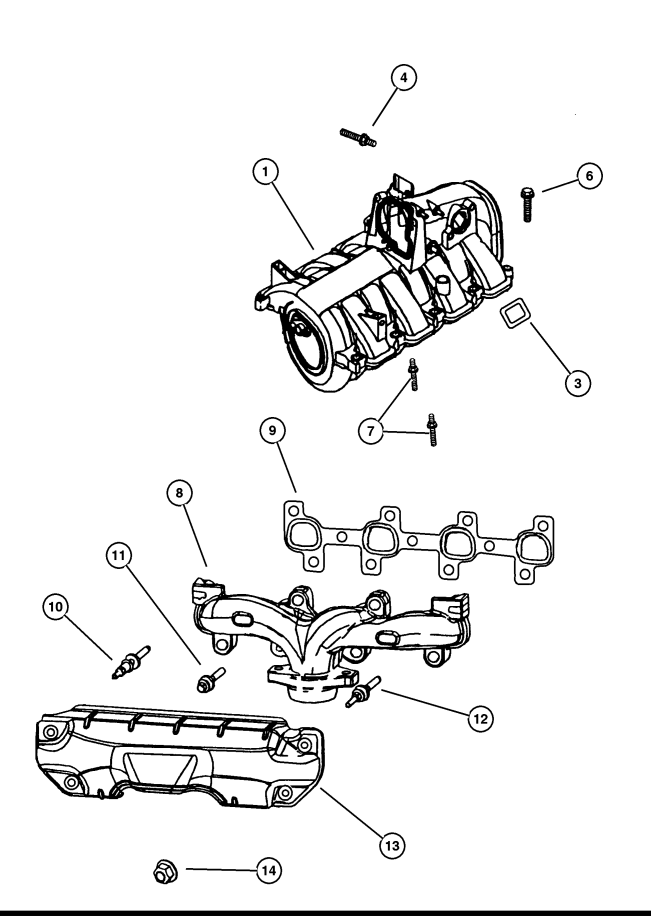
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Manifold, Intake and Exhaust, 4.7 [EVA] Figure 4.7L-810

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes								
[EV0]= A	All 4.7L Gas Eng	ines							
1	53013 403AD	1				EV0			MANIFOLD, Intake, Plug
									53032410AB Plug required for
									NGC Applications
-2	53032 410AB-	1				EV0			PLUG, Intake Manifold
3	53010 310AB	8				EV0			SEAL, Intake Manifold
4	6505 889AA	1				EV0			STUD
-5	6507 434AA-	8				EV0			STUD, Double Ended
6	6507 433AA	2				EV0			SCREW, Hex Flange Head, [M6x1
									0x43.0]
7									STUD
	6506 187AA	2				EV0			Right
	6507 598AA	1				EV0			Left
8									MANIFOLD, Exhaust
	53030 808AD	1				EV0			Right
	53032 443AC	1				EV0			Left
9									GASKET, Exhaust Manifold
	5303 0812	1				EV0			Right
	5303 0813	1				EV0			Left
10	6505 889AA	1				EV0			STUD
11	6504 810AA	17				EV0			SCREW AND WASHER, Hex
12	6505 889AA	1				EV0			STUD
13	53030 814AG	1				EV0			SHIELD, Exhaust Manifold
14	6505 316AA	8				EV0			NUT
-15	6507 746AA-	8				EV0			BOLT, Exhaust Manifold
-16	53032 788AA-	1				EV0			PAD, Engine
-17	53031 706AE-	1				EV0			SHIELD, Exhaust Manifold
-18	6507 814AA-	4				EV0			STUD, Exhaust Manifold

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

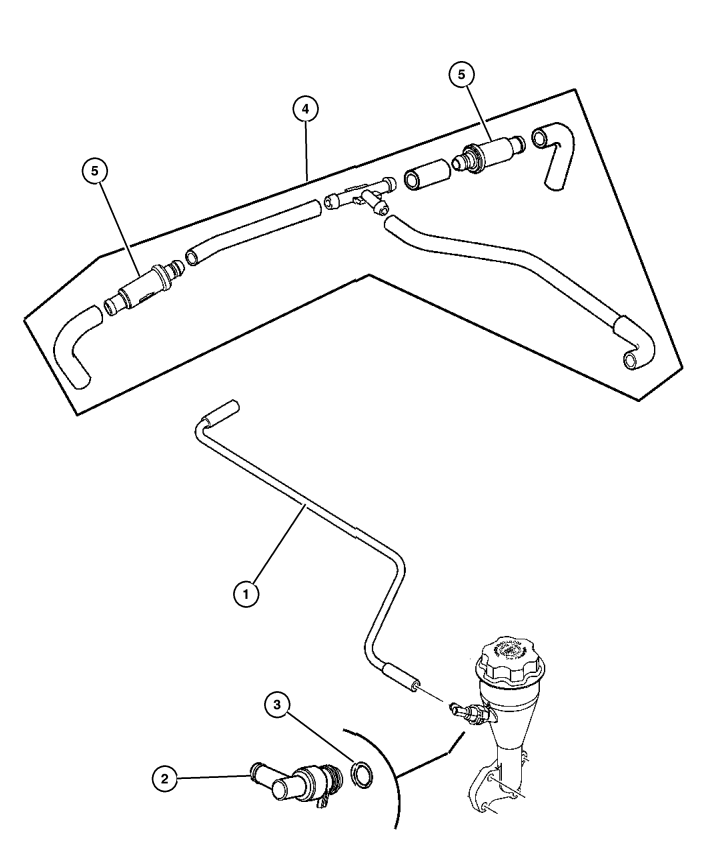
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Crankcase Ventilation 4.7L [EVA] Figure 4.7L-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	-											
NOTE:	NOTE:											
Sales Code:												
[EV0] = All 4.7L V-8 Engines												
1 53032 617AD 1 EV0 TUBE, Crankcase Vent To Manifold								TUBE, Crankcase Vent To Intake Manifold				
2	53032 800AA	1				EK0,			VALVE, Crankcase Vent			
						EV0						
3	53031 711AA	1				EK0,			O RING			
						EV0						
4	53032 850AC	1				EK0,			HOSE, Crankcase Vent			
						EV0						
5	53030 850AB	2				EK0,			BREATHER, Crankcase			
						EV0						
-6	6035 854	2				EK0,			NIPPLE			
						EV0						

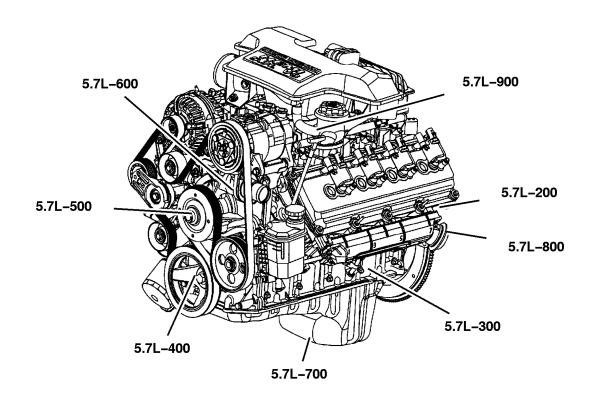
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 5.7L

Engine 5.7L **Eight Cylinder**



5.7L-200 Cylinder Head	5.7L-300 Cylinder Block	5.7L–400 Crankshaft, Pistons and Torque Converter	5.7L–500 Camshafts and Valves
5.7L-600 Timing Belt and Cover	5.7L-700 Engine Oiling	5.7L-800 Manifolds	5.7L-900 Crankcase Ventilation

GROUP 5.7L - Engine 5.7L Eight Cylinder

Illustration Title	Group-Fig. No
Cylinder Head Cylinder Head 5.7L [EZA]	Fig. 5.7L-210
Cylinder Block 5.7L [EZA]	Fig. 5.7L-310
Crankshaft, Pistons and Torque Converter Crankshaft, Pistons and Torque Converter 5.7L [EZA]	Fig. 5.7L-410
Camshafts and Valves Camshaft and Valves 5.7L [EZA]	Fig. 5.7L-510
Timing Belt and Cover Timing Cover and Related Parts 5.7L [EZA]	Fig. 5.7L-610
Engine Oiling Engine Oiling 5.7L [EZA]	Fig. 5.7L-710
Manifolds Manifolds, Intake and Exhaust 5.7L [EZA]	Fig. 5.7L-820
Crankcase Ventilation Crankcase Ventilation 5.7L [EZA]	Fig. 5.7L-910

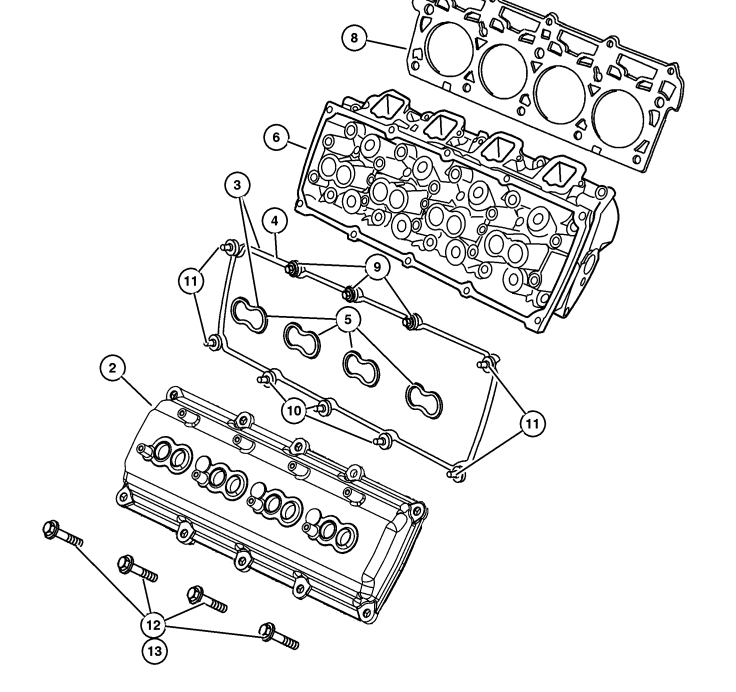
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



Gasket Package Contains: Cylinder Head and Valve Cover Gaskets; Exhaust Manifold and Spark Plug Gaskets; Valve Guide, Intake Manifold and Throttle Body Seals; PCV and Throttle Body to Resonator Seals

Rocker Cover Gasket Kit Contains; 1 Valve Cover Gasket and 4 Spark Plug Well Gaskets

[EZ0] =	All 5.7L, 8 Cylind	ler Gas Engines			
-1	5135 357AB-	1	EZ0	DG0	GASKET PACKAGE, Engine Upper, See Notes
2	53021 599AH	2	EZ0		COVER, Cylinder Head
3	5114 179AA	2	EZ0	ı	GASKET KIT, Rocker Cover, See Notes
4	53021 535AE	2	EZ0		GASKET, Valve Cover
5	53021 569AC	8	EZ0		GASKET, Spark Plug Well
6	53021 609BA	1	EZ0		HEAD, Cylinder, Left
-7	53021 608BA-	1	EZ0		HEAD, Cylinder, Right
8				1	GASKET, Cylinder Head
	53021 620AE	1	EZ0		Right
	53021 621AE	1	EZ0		Left
9	6506 861AA	4	EZ0	;	SCREW, Hex Flange Head, [M6x1.
					0x38.5], Cylinder Head Cover
10	6507 366AA	18	EZ0	;	STUD, Double Ended, [M6x1.
					0x50.5], Cylinder Head Cover
11	6507 007AA	2	EZ0	;	STUD, Double Ended, [M6x1.
					0x72.3], Cylinder Head Cover
12	6506 694AA	20	EZ0		SCREW AND WASHER, Hex Head,
					[M12x1.5x135.0], Primary, Cylinder Head To Block
13	6506 334AA	10	EZ0	;	SCREW AND WASHER, Hex Head,
					M8x1.25x45.0, Secondary, Cylinder
					Head To Block
-14	4556 020	2	EZ0		PLUG, Core, 1.25 Diameter
-15	56029 062AC-	2	EZ0	;	STRAP, Ground
-16	6036 308AA-	3	EK0		PLUG
-17	6034 331	3	EV0		PLUG, Hex Socket, 3/8-18NPTx.475



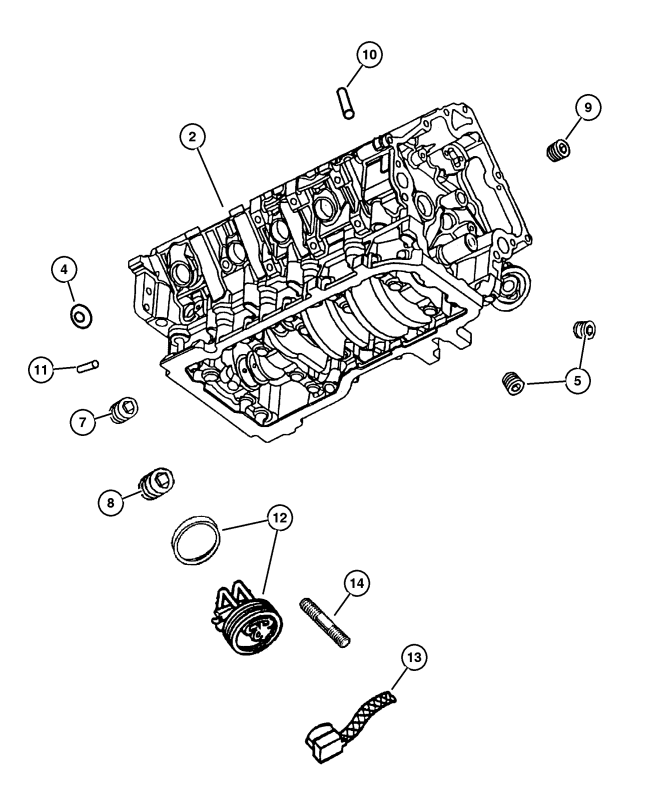
DODGE DURANGO (HB) SERIES

H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) M = STP = Limited

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

Notes; Lower Gasket Package Contains: Front and Rear Crankshaft Seals; Oil Pan, Front Cover and Water Pump Gaskets; Oil

Level Tube O-Ring and Oil Pick Up Tube Gasket

Short Block does not include Camshaft and Lifters

Long Block includes: Short block components plus Complete Heads with Covers, Intake Manifold with Fuel Rail, Chain Case

Sales C	odes				
[EZA] =	5.7L Magnum V-8	8			
[EZ0]=	All 5.7L, 8 Cylinde	r Gas Engines			
-1	5135 818AB-	1	EZ0	DG0	GASKET PACKAGE, Engine Lower
					See Notes
2	5139 102AA	1	EZ0	DG0	BLOCK, Short, See Notes
-3	5142 306AA-	1	EZ0	DG0	BLOCK, Long, Complete Engine -
					See Note
4					PLUG, Cylinder Block
	6036 286AA	1	EZ0		
	53032 221AA	4	EZ0		Multiple Displacement Soleniod
5	6034 331	2	EZ0		PLUG, Hex Socket, 3/8-18NPTx.47
-6					BEARING KIT, Camshaft, Standard
					Serviced with Block Short, (NOT
					SERVICED) (Not Serviced)
7	6036 307AA	2	EZ0		PLUG
8	6036 286AA	1	EZ0		PLUG, Cylinder Block
9	6036 417AA	4	EZ0		PLUG, Cylinder Block
10	1122 532	2	EZ0		DOWEL, Block To Clutch Housing
11	1122 532	2	EZ0		DOWEL, Block To Clutch Housing
12	56029 215AA	1	EZA		HEATER, Engine Block
13	56051 064AC	1	EZ0		CORD, Engine Block Heater
14	6102 001	1	EZA		BOLT AND WASHER, M6x12
-15					PLUG
	6034 366	2	EV0		Up to 6/14/04
	6036 592AA-	2	EZ0		After 6/14/04
-16	53021 491AA-	1	EZ0	DG0	COVER, Engine
-17	5240 849	4	EZ0		DOWEL
-18	6506 341AA-	4	EZ0		SCREW, Hex Flange Head, Attach
					MDS
-19	6101 985	1	EV0,		SCREW AND WASHER, M10x1.
			EZ0		50x45.00

DODGE DURANGO (HB)

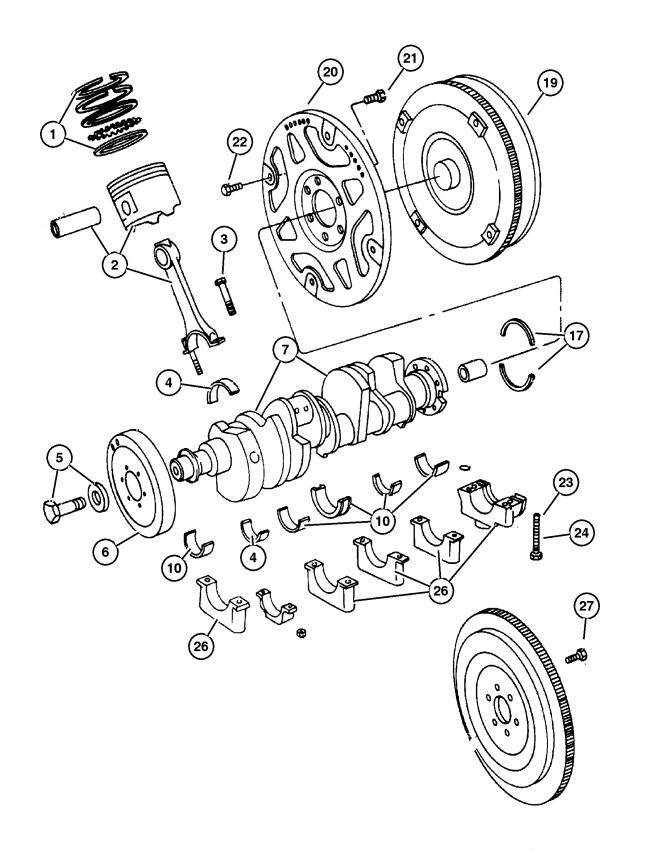
SERIES 1 = 2WD (115.9WB 5 = 4WD (115.9WB) M = STP = Limited

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation

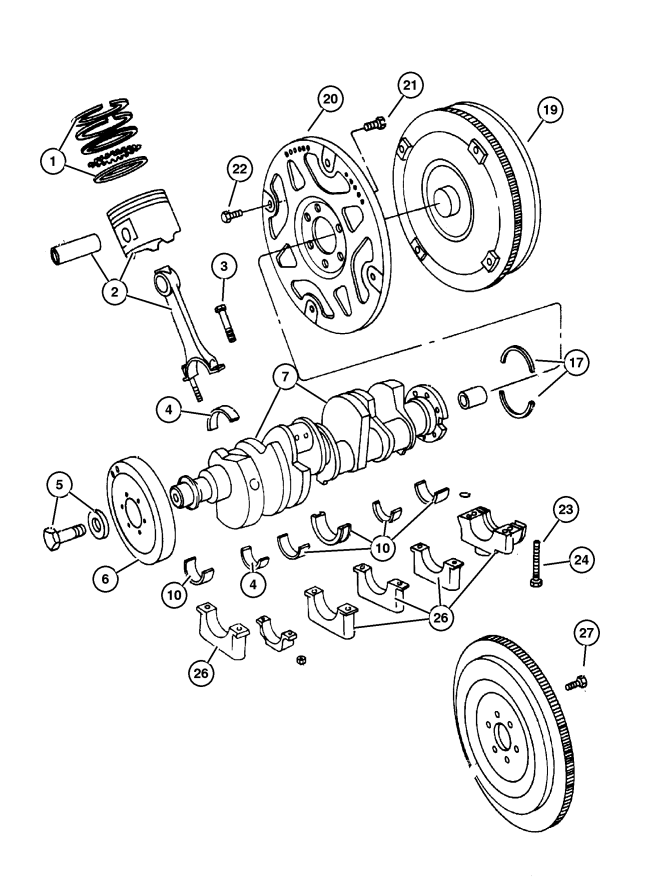
4.7L Magnum V8

Crankshaft, Pistons and Torque Converter 5.7L [EZA] Figure 5.7L-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note;									
SALES C	CODES:								
[DBB]= A	II Manual Tran	smissio	ns						
[DG0]= A	II Automatic Tr	ansmis	sions						
[EZ0]= A	II 5.7L 8 Cylind	er Gas	Engines						
1	5086 002AA	8				EZ0			RING PACKAGE, Piston, Standard
									Size
2									PISTON PIN AND ROD
	5086 010AB	4				EZ0			Right
	5086 011AB	4				EZ0			Left
3	6506 335AA	8				EZ0			SCREW, Hex Flange Head
4	5086 003AA	8				EZ0			BEARING PACKAGE, Connecting
									Rod, Standard
5	6506 340AA	1				EZ0			SCREW AND WASHER
6	53021 303AA	1				EZ0			DAMPER, Crankshaft
7	53021 302AA	1				EZ0			CRANKSHAFT
-8									TONE RING, Sensor, Serviced With
									Crankshaft Assembly, (NOT
									SERVICED) (Not Serviced)
-9	6504 480	3				EZ0			SCREW, M6x1x25, Serviced With
									Crankshaft Assembly, Target Ring
									Mounting
10	5083 993AA	5				EZ0			BEARING PACKAGE, Crankshaft, A
									Grade
-11	5083 994AA-	5				EZ0			BEARING PACKAGE, Crankshaft, B
									Grade
-12	5083 995AA-	5				EZ0			BEARING PACKAGE, Crankshaft, C
									Grade
-13	5083 979AA-	1				EZ0			WASHER PACKAGE, Washer
-14	53021 335AC	- 1				EZ0			RETAINER, Crankshaft Rear Oil
									Seal
-15									GASKET, Rear Oil Seal Retainer,
									Also Serviced In Retainer Package
	53021 339AB	- 1				EZ0			Up to 3/6/03
	53021 339AC					EZ0			After 3/6/03
-16	5203 466	2				EZ0			PIN, Dowel, Also Serviced In
									Retainer Package, Rear Oil Sear
									Retainer
17	53021 338AB	1				EZ0			SEAL, Crankshaft Bearing Oil, Also
									Serviced In Retainer Package
-18	6506 342AA-	5				EZ0			SCREW, Hex Flange Head
19	4736 587AA	1	5			EZ0	DGQ		TORQUE CONVERTER
	RANGO (HB) —								
SERIES	LINE	145 0000		ODY 4 Door	ENGINE				ANSMISSION
1 = ST = Limited	1 = 2WD (1 5 = 4WD (1			4 Door	EKG = 3.7 EZA = 5.7				Speed Automatic 42RLE 5 Speed Autom 5-45RFE
I = SLT	,	_			EVA, EV0	= Next Gene	eration		II AutomaticTransmissions
					4.7L Magr	ium V8			

Crankshaft, Pistons and Torque Converter 5.7L [EZA] Figure 5.7L-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										_
	20	5210 4048	1				EZ0	DG0		PLATE, Torque Converter Drive
_	21	6503 465	8				EZ0	DG0		BOLT, Drive Plate and Flywheel
	22	1949 765	4				EV0,	DG0		SCREW, Hex Head Header Point,
							EZ0			.312-24x.44
	23	6507 697AA	10				EZ0			SCREW AND WASHER, Hex, M8x1.
_										25x45.0
	24	6506 272AA	10				EZ0			SCREW, Hex Flange Head, M12x1.
										75x91.2
	-25	6506 333AA-	1				EZ0			STUD, Double Ended, Bearing Cap
	26									CAP, Serviced With Short Block
										Assembly, (NOT SERVICED) (Not
										Serviced)
	27	6501 957	1				EZ0			SCREW
_	-28	4736 547	1	5				DG4,		SEAL, Torque Converter Hub
								DGQ		

DODGE DURANGO (HB)

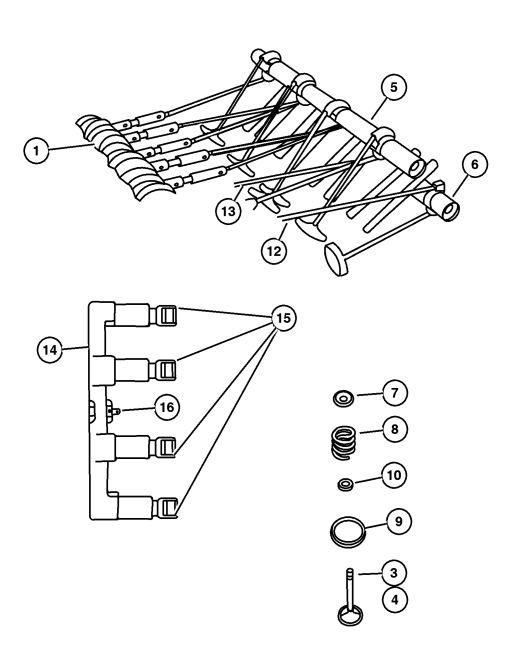
SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

74 = 4 Door

BODY

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Camshaft and Valves 5.7L [EZA] Figure 5.7L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		71.1							
Netee									
Notes;	ODES:								
	∪0E3. Il 5.7L, 8 Cylin	der Ga	s Engines						
	53021 730BA		3 Engines			EZ0			CAMSHAFT, Engine
	6507 663AA-					EZ0			PLUG
	53021 550AA					EZ0			VALVE, Intake, Standard
	53021 551AA					EZ0			VALVE, Exhaust, Standard
	53021 552AA					EZ0			ROCKER ARM, Intake
	53021 553AA					EZ0			ROCKER ARM, Exhaust
	53021 676AA					EZ0			RETAINER, Valve Spring
	53021 580AB					EZ0			SPRING, Valve
9	53021 578AA	16				EZ0			SEAL, Valve Guide
10	53010 515AA	32				EZ0			LOCK, Valve Spring Retainer
-11	6507 072AA-	10				EZ0			SCREW, Hex Flange Head, Rocker Shaft Mounting
12	53021 556AA	. 8				EZ0			PUSH ROD, Valve, Intake
13	53021 557AA	. 8				EZ0			PUSH ROD, Valve, Exhaust
14	53021 721AA	4				EZ0			YOKE, Tappet Aligning
15	53021 720AA	4				EZ0			TAPPET, Hyd. Roller
16	6507 067AA	4				EZ0			SCREW, Hex Flange Head

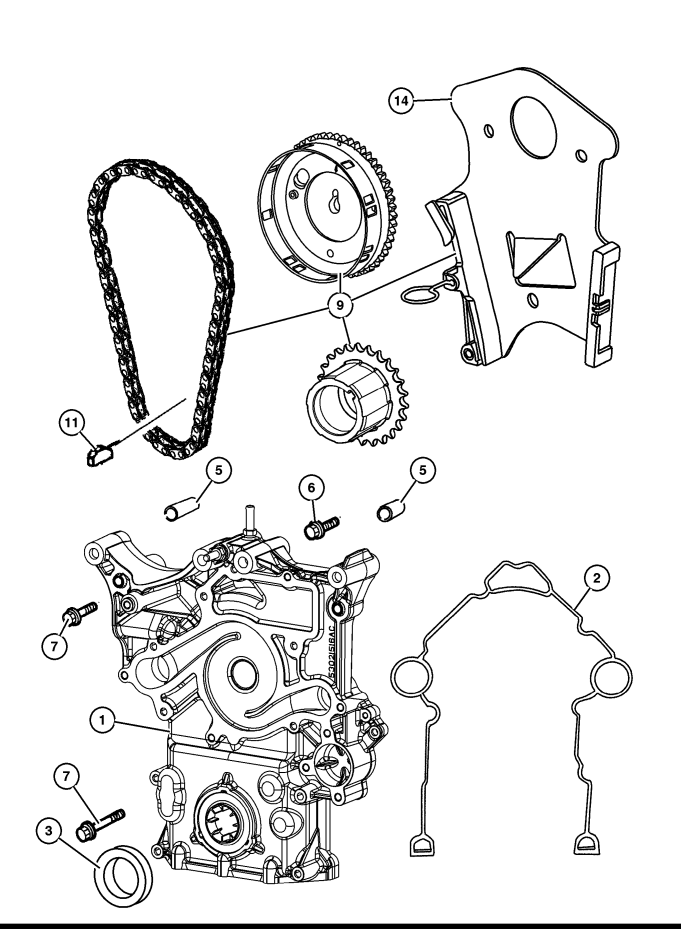
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Timing Cover and Related Parts 5.7L [EZA] Figure 5.7L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
Note;									
SALES C	ODES:								
[EZ0] = AI	I 5.7L, 8 Cylin	der Ga	s Engines						
1	53021 323AH	1				EZ0			COVER, Timing Case
2	53021 521AC	1				EZ0			GASKET, Chain Case Cover
3	53021 585AB	1				EZ0			SEAL, Crankshaft Oil, Front
-4	6506 343AA-	1				EZ0			STUD
5	6506 697AA	3				EZ0			BUSHING, Timing Cover
6	6506 268AA	1				EZ0			SCREW AND WASHER, Hex
7	6506 270AA	4				EZ0			SCREW AND WASHER, Hex
-8	6506 269AA-	1				EZ0			SCREW AND WASHER, Hex
9	53021 581AB	1				EZ0			TIMING DRIVE KIT, Engine
-10	6507 479AA-	3				EZ0			SCREW AND WASHER, Hex
11	6506 397AA	1				EZ0			KEY, Woodruff
-12	6507 480AA-	1				EZ0			SCREW AND WASHER, Hex, Cam
									Sprocket
-13	6506 332AA-	2				EZ0			PIN, Dowel, Timing Cover
14	53021 582AA	1				EZ0			TENSIONER, Belt
-15	6507 071AA-	1				EZ0			SCREW AND WASHER, Hex

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

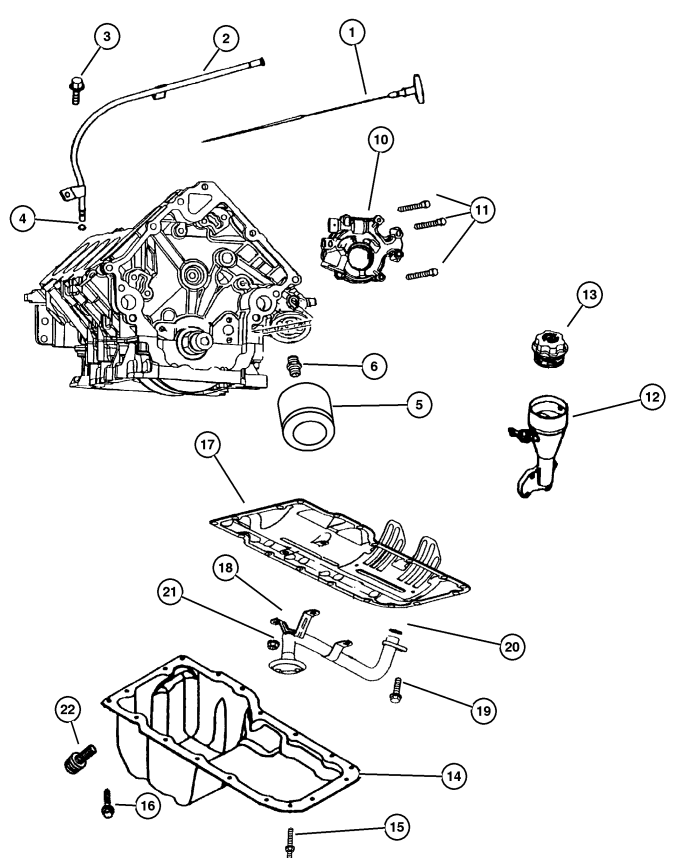
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Engine Oiling 5.7L [EZA] Figure 5.7L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
Notes;									
SALES (CODES:								
[EZ0] = /	All 5.7L 8 Cylind	der Gas	Engines						
1	53021 767AA		Ü			EZ0			INDICATOR, Engine Oil Level
2	53021 322AB	1				EZ0			TUBE, Oil Gauge
3	6506 407AA	2				EZ0			BOLT
4	53021 144AA	1				EZ0			O RING, Engine Oil Indicator
5	5281 090	1				EZ0			FILTER, Engine Oil
6	4104 511AB	1				EZ0			CONNECTOR, Oil Filter Adapter
-7									SEAL
	4799 346	1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
-8									SEAL
	4799 346	1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
-9									SCREW
	6101 221	15	5			EZ0	DGQ		
		15	1			EZ0	DGQ		
10	53021 622AD	1				EZ0			PUMP, Engine Oil
11	6101 383	4				EZ0			SCREW AND WASHER, Hex Head,
									M8x1.25x55
12									HOUSING, Oil Fill, Serviced With
									Intake Manifold Assembly, (NOT
									SERVICED) (Not Serviced)
13	53032 372AC	1				EZ0			CAP, Oil Filler
14	53021 687AB	1				EZ0			PAN, Engine Oil
15	6505 889AA	3				EZ0			STUD
16	6506 407AA	18				EZ0			BOLT
17	53021 568AE	1				EZ0			GASKET, Oil Pan
18	53021 699AA	1				EZ0			TUBE, Oil Pickup
19	6102 046AA	1				EZ0			SCREW AND WASHER
20	5302 0861	1				EZ0			SEAL, Oil Pick Up Tube
21	6502 756	1				EZ0			NUT, Hex Lock, M8x1.25
22	6506 100AA	1				EZ0			PLUG, Oil Drain
-23	6506 337AA-	1				EZ0			SCREW AND WASHER, Hex Head
-24	6506 724AA-	1				EZ0			STUD, Double Ended

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

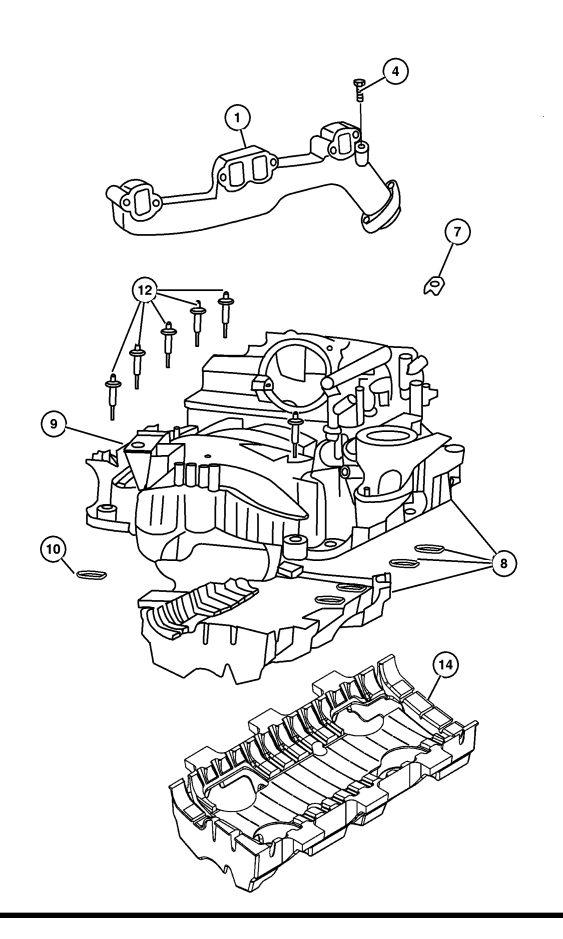
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Manifolds, Intake and Exhaust 5.7L [EZA] Figure 5.7L-820



2 198AE 2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA 193AB	1 1 1 1 1 9 8	Engines	SERIES	BODY	EZO EZO EZO EZO EZO EZO EZO EZO EZO EZO	TRANS	TRIM	MANIFOLD, Exhaust Right Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 198AE 2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 1 1 1 9 8 2 4 8	s Engines			EZ0 EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			Right Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 198AE 2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 1 1 1 9 8 2 4 8	s Engines			EZ0 EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			Right Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 198AE 2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 1 1 1 9 8 2 4 8	Engines			EZ0 EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			Right Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 198AE 2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 1 1 1 9 8 2 4 8	Engines			EZ0 EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			Right Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 1 9 8 2 4				EZ0 EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			Right Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 437AB 2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 1 9 8 2 4				EZ0 EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			Left GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 098AD- 2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 1 9 8 2 4				EZ0 EZ0 EZ0 EZ0 EZ0 EZ0			GASKET, Exhaust Manifold Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 9 8 2 4 8				EZO EZO EZO EZO EZO			Right Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 097AD- 813AA- 746AA 2 208AG- 982AA- 968AA	1 9 8 2 4 8				EZO EZO EZO EZO EZO			Left STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
813AA- 746AA 2 208AG- 982AA- 968AA	9 8 2 4 8				EZ0 EZ0 EZ0 EZ0			STUD, Exhaust Manifold BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
746AA 2 208AG- 982AA- 968AA	8 2 4 8				EZ0 EZ0 EZ0			BOLT, Exhaust Manifold SHIELD, Exhaust Manifold
2 208AG- 982AA- 968AA	2 4 8				EZ0 EZ0			SHIELD, Exhaust Manifold
982AA- 968AA	8				EZ0			
968AA	8							
					F70			NUT, Cover to Manifold
193AB	1				EZ0			NUT, J
					EZ0			MANIFOLD PACKAGE, Intake
								MANIFOLD, Intake, Serviced in
								Package, (NOT SERVICED) (Not
								Serviced)
2 382AA	8				EZ0			SEAL, Intake Manifold
2 383AA-	1				EZ0			SEAL, Throttle Body to Intake
								SCREW, Hex Flange Head
686AA	2				EZ0			Lower
725AA	10				EZ0			
2 384AB-	2				EZ0			SEAL, PCV
2 772AA	1				EZ0			PAD, Engine
069AA-	4				EZ0			BOLT, Hex Flange Head
2 372AB-	1				EZ0			CAP, Oil Filler
257AB-	8				EZ0			CLIP, Fuel Injector
2 785AB-	1				EZ0			COVER, Intake Manifold
								GROMMET, Air Cleaner Bracket
	2				EZ0			
2 732AA-	1							
					EV0,			
842	2				EZ0			NUT, Push On, Pad to Manifold
								SCREW AND WASHER, Hex
	4				EZ0			Manifold to Cover
	4				EZ0			
066AA-	1				EZ0			SEAL, Throttle Body to Resinator
-	295 2 732AA- 842 810AA- 066AA-	295 2 2 732AA- 1 842 2 810AA- 4	295 2 2 732AA- 1 842 2 810AA- 4 066AA- 4	295 2 2 732AA- 1 842 2 810AA- 4 066AA- 4	295 2 2 732AA- 1 842 2 810AA- 4 066AA- 4	295 2 EZ0 2 732AA- 1 EK0, EV0, EZ0 842 2 EZ0 810AA- 4 EZ0 066AA- 4 EZ0	295 2 EZ0 2 732AA- 1 EK0, EV0, EV0, 842 2 EZ0 810AA- 4 EZ0 066AA- 4 EZ0	295 2 EZ0 2 732AA- 1 EK0, EV0, EZ0 842 2 EZ0 810AA- 4 EZ0 066AA- 4 EZ0

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Crankcase Ventilation 5.7L [EZA] Figure 5.7L-910

ITEM

Notes:	CODES;	
	All 5.7L, 8 Cylinde	er Gas Eng
1	53032 531AE	1
2	53032 812AA	1
3	53032 384AB	2
-4		
	4268 295	2
	53032 732AA-	1
-5	53032 812AA-	1
-6	6506 686AA-	2
-7	53032 387AA-	1
-8	6101 985	8

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

EZ0

EZ0

EZ0

EZ0

EK0,

EV0, EZ0 EZ0

EZ0

EZ0

EK0,

EV0,

EZ0

DG0

TRIM

DESCRIPTION

VALVE, Crankcase Vent

HOSE, Crankcase Vent

HOSE, Crankcase Vent

BRACKET, Alternator And

GROMMET, Air Cleaner Bracket

SCREW, Hex Flange Head, Manifold

SCREW AND WASHER, M10x1.

SEAL, PCV

Up to 8/8/03

After 8/8/03

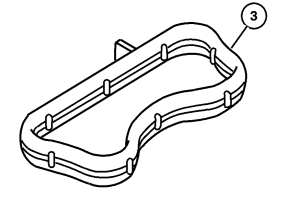
to Lower IAFM

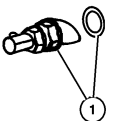
Compressor

50x45.00

TRANS







DODGE DURANGO (HB)

P = Limited H = SLT

SERIES M = ST1 = 2WD (115.9WB

5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L

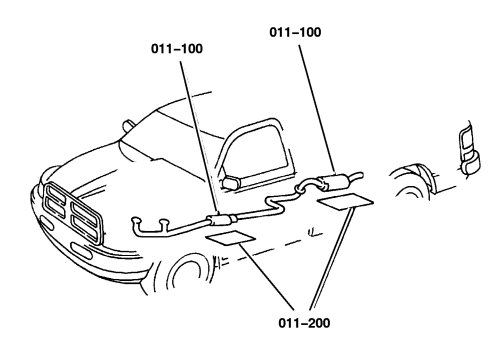
EVA, EV0 = Next Generation 4.7L Magnum V8

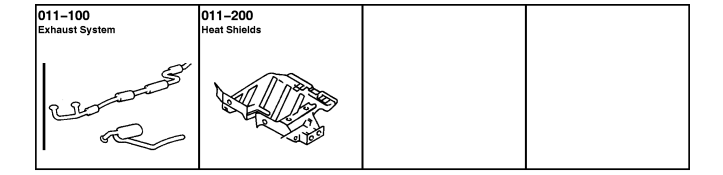
TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

Group – 011 Exhaust



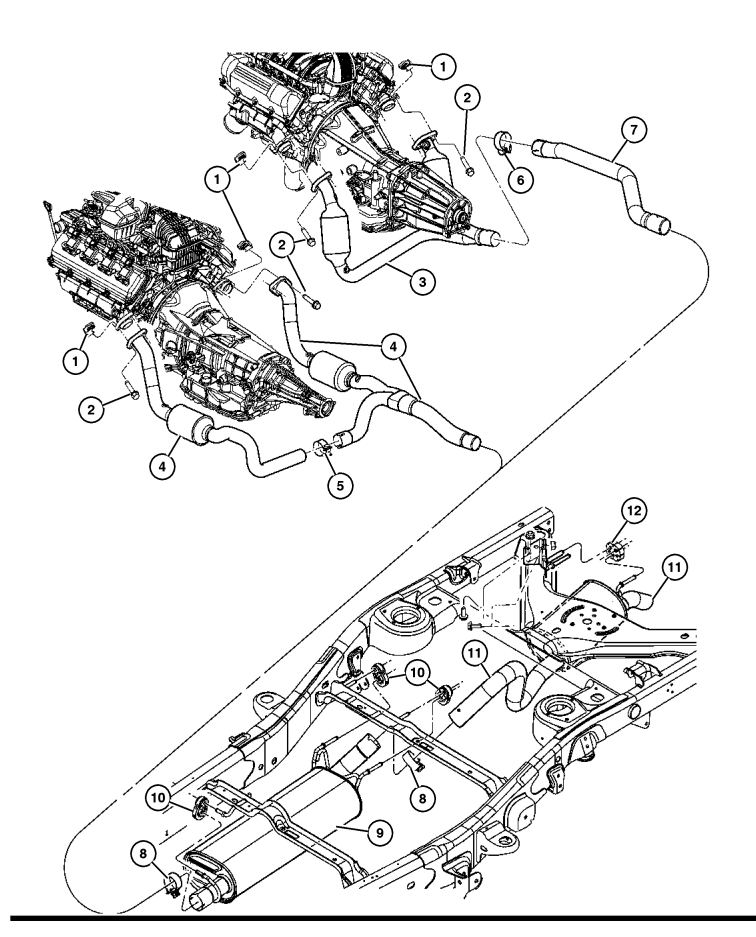


GROUP 11 - Exhaust

Illustration Title	Group-Fig. No
Exhaust System	
Exhaust System,3.7 [EKG], 4.7 [EVA], 5.7 [EZA]	Fig. 011-110
Heat Shields	
Heat Shields, 3.7L [EK0] 4.7 [EVA], 5.7L [EZ0]	Fig. 011-210

Exhaust System,3.7 [EKG], 4.7 [EVA], 5.7 [EZA] Figure 011-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sa	ales Codes;								
[EK0] = .	All 3.7L 6 Cylind	der Gas	Engines						
[EV0] = 1	All 4.7L Gas En	gines							
$[EZ0] = \lambda$	All 5.7L 8 Cylind	der Gas	Engines						
1	55366 000AA	4							NUT, Hex Flange Lock
2	6035 470	4							BOLT, Bearing Cap, Y-Pipe To
									Manifold
3	52855 404AA	1				EK0,			CONVERTER, Catalytic
						EV0			
4									CONVERTER, Catalytic
	52855 188AB	1				EZ0			Right
	52855 267AA	1	1			EZ0			Left
	52855 267AB	1	5			EZ0			Left
5	52110 216AA	1				EZ0			CLAMP, Exhaust
6	52110 201AA	1				EK0,			CLAMP, Exhaust
						EV0			
7	52855 187AB	1				EK0,			PIPE, Exhaust Extension
						EV0			
8	52110 327AA	2							CLAMP, Exhaust
9	52103 653AB	1							MUFFLER, Exhaust
10	52855 434AA	3				EV0,			INSULATOR, Exhaust
						EZ0			
11									MUFFLER AND TAILPIPE, Exhaus
	52855 326AB	1				EK0			
	52103 712AC	1				EV0			
	52103 711AC	1				EZ0			
12									INSULATOR, Exhaust
	4682 564	2							
	52855 434AA	3				EV0,			
						EZ0			

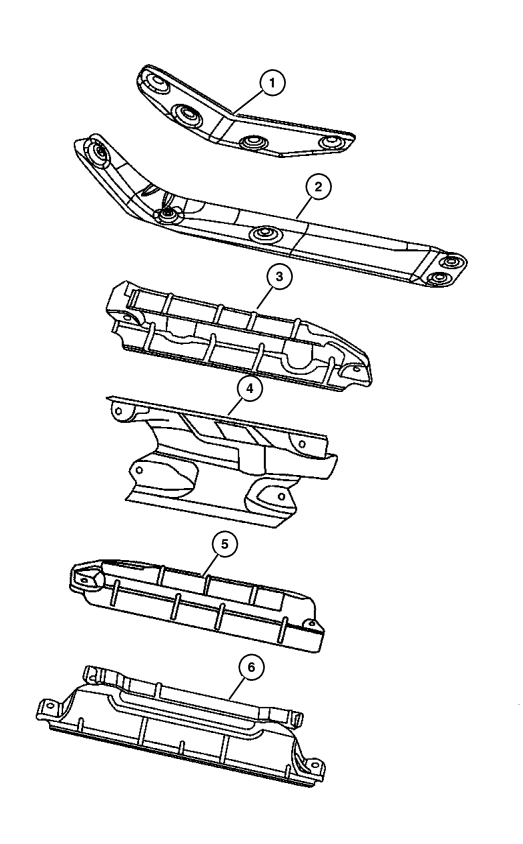
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Heat Shields, 3.7L [EK0] 4.7 [EVA], 5.7L [EZ0] Figure 011-210



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55362 413AC	; 1							SHIELD, Heat
2	55362 414AC								SHIELD, Heat
3	53030 814AG					EV0			SHIELD, Exhaust Manifold
4	53032 674AD					EK0			SHIELD, Exhaust Manifold
5	53031 706AE					EV0			SHIELD, Exhaust Manifold
6	53032 208AG	2				EZ0			SHIELD, Exhaust Manifold
-7									SCREW, [.250-20x.875], (NOT
									SERVICED) (Not Serviced)
-8	52113 437AB	- 1							SHIELD, Heat
-9									NUT, [.250-20], (NOT SERVICED
									(Not Serviced)

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

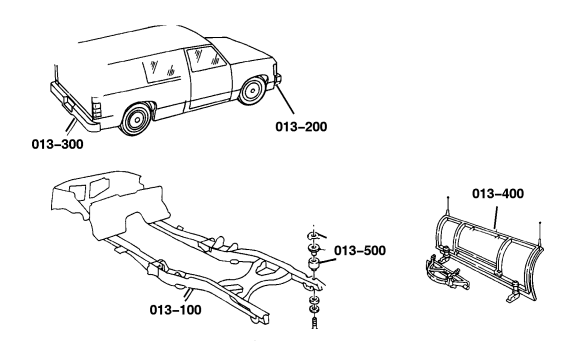
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Group – 013 Frames and Bumpers



013-100 Frames	013–200 Front Bumper and Fascia	013–300 Rear Bumper and Fascia	013-500 Body Hold Down
Frames	From Bulliper and Pascia	near Bulliper and Pascia	
013–600 Trailer Tow			

GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	
Frame	Fig. 013-110
Front Bumper and Fascia	
Bumper, Front	Fig. 013-210
Rear Bumper and Fascia	
Bumper, Rear	Fig. 013-310
Body Hold Down	
Body Hold Down	Fig. 013-510
Trailer Tow	
Trailer Tow	Fig. 013-610

Frame Figure 013-110

5 6 3	5 6 1	3
		(12)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52021 552AD	1							FRAME, Chassis
2									BRACKET, Shock Absorber
	52021 510AB	1							Right
	52021 511AB	1							Left
3									BRACKET, Body Mount
	52021 540AB	1							A- Pillar, Right
	52021 541AB	1							A- Pillar, Left
	52021 545AB	2							B- Pillar
	52021 548AB	1							C- Pillar, Right
	52021 549AB	1							C- Pillar, Left
4	52021 451AB	1							CROSSMEMBER, Transmission
5									BRACKET, Upper Control Arm
	52021 518AA	1							Foward, Right
	52021 519AA	1							Foward, Left
6									BRACKET, Upper Control Arm
	52021 520AA	1							Rear, Right
	52021 521AA	1							Rear, Left
-7	52113 975AA-	· 1							CROSSMEMBER, Underbody
-8	6100 056	8							NUT AND WASHER, Hex, M12x1
									75, Beam Assembly Attach to
									Frame
9	5136 095AA	1							RAIL PACKAGE, Front, Right
10	5136 095AA	1							RAIL PACKAGE, Front, Left
11	5143 193AA	1							RAIL PACKAGE, Rear, Right
12	5143 193AA	1							RAIL PACKAGE, Rear, Left

 DODGE DURANGO (HB)

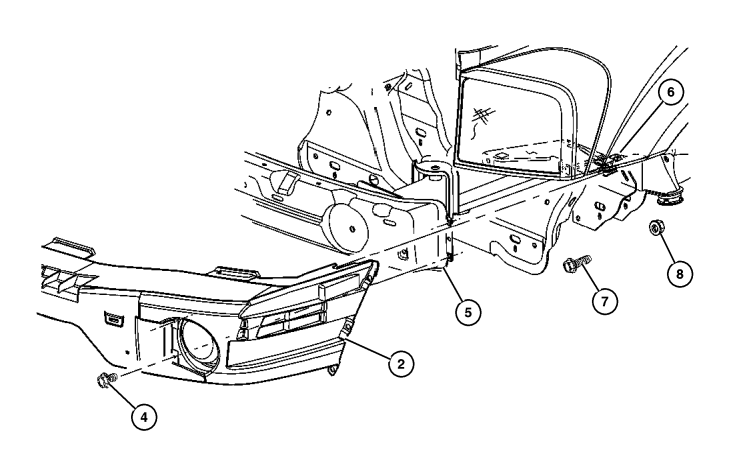
 SERIES
 LINI

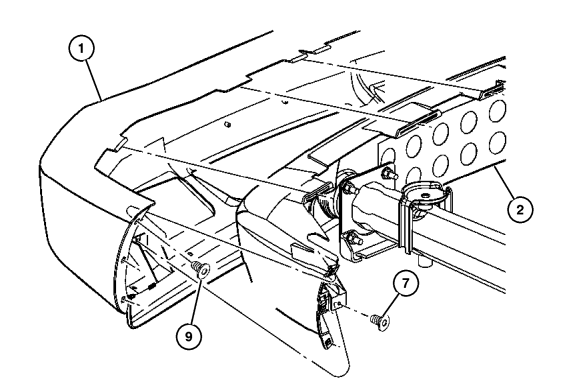
 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8





	PART	.	l						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FASCIA, Front
	5HP18 TZZAE	3 1							[MLH+LNJ]
	5HP21 ZSPA								[MCC-LNJ]
2	55077 564AE	1							SUPPORT, Front Fascia
-3	6500 911	6							RIVET, M6.25x28, Fascia to Step
									Support
4	6504 324	4							SCREW AND WASHER, Hex Head
5	55077 497AC	1							BUMPER, Front
6	55077 780AA	2							BRACKET, Front Bumper
7	6504 324	2							SCREW AND WASHER, Hex Head
									Bracket to Fender
8	6507 559AA	2							U-NUT, M6 x 1.00, M6x1.00, Brack
									to Fender
9	6504 324	6							SCREW AND WASHER, Hex Head
-10	52855 201AA-	- 2	5						BRACKET, Tow Hook
-11									HOOK, Tow
	52113 438AA-	- 2	5						Right
	52113 439AA	- 2	5						Left
-12	52855 301AB-	- 2	5						STUD PLATE
-13	XD14 XXXAB	- 1							AIR DAM
-14	6506 615AA-	6							SCREW, M6x1x20
-15	6502 625	4							SCREW AND RETAINER, Round
									Head, M6.35x25.4, Attaches Lowe
									Facsia to Beam
-16	6101 308	4							NUT, U, M6x1
-17	6503 221	7							PIN, Air Deflector Attach
-18	55077 833AA-	- 1							LICENSE PLATE KIT, Front and
									Rear Mounting Screws, There is r
									front license plate bracket

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

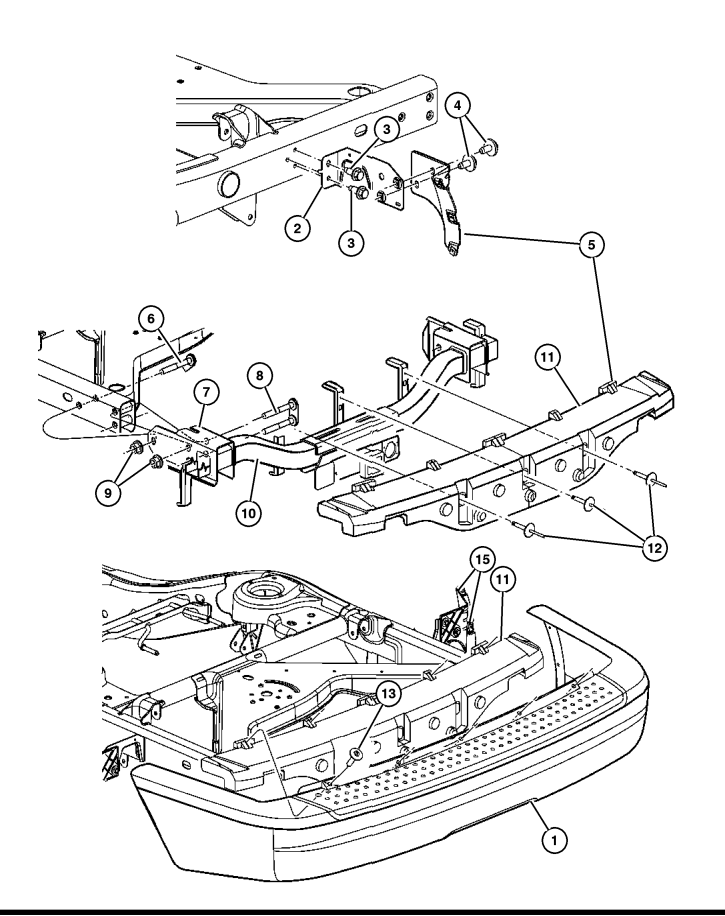
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-	-		
Note:									
AHT, AF	C = Trailer Tow	1							
1									FASCIA, Rear
	5JE55 ZSPAA	. 1							[MBZ]
	5JE57 TZZAA	1							[ML9]
2	55077 567AA	2							BRACKET, Fascia, To Frame
3	6503 815	4							SCREW, M10x1.50x25
4	6505 996AA	4							SCREW AND WASHER, M10x1.
									5x25
5									BRACKET, Fascia
	55077 568AA	1							Right
	55077 569AA	1							Left
6	55077 698AA	2							RETAINER
7	55077 589AD	1							BEAM, Rear Bumper
8	55077 696AA	2							RETAINER
9	6502 698	6							NUT, Hex Flange Lock
10									BEAM, Rear Bumper
	55077 447AB	1							Without [AHC,AHT]
	55077 589AD	1							With [AHC,AHT]
11	55077 570AC	1							SUPPORT, Bumper
12	6507 670AA	3							RIVET
13	6507 866AA	5							SCREW
-14	55077 833AA-	1							LICENSE PLATE KIT
15	6507 008AA	6							SCREW AND WASHER, Truss
									Head, M6x1x30

 DODGE DURANGO (HB)

 SERIES
 LIN

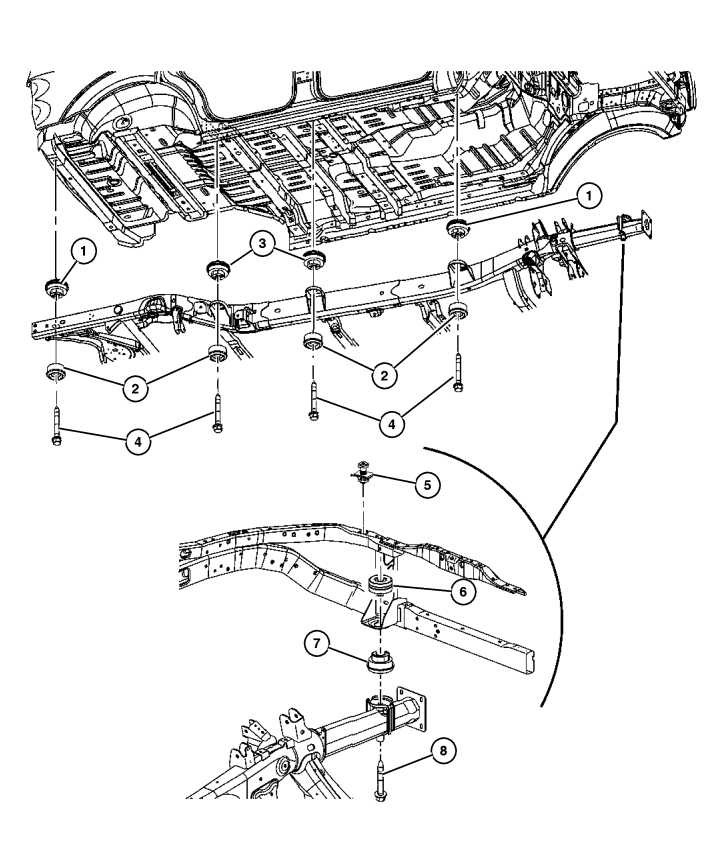
 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55362 406AB	4							ISOLATOR, Frame To Body
2	55362 410AA	8							ISOLATOR, Cab Underbody
									Rebound
3	55362 403AA	4							ISOLATOR, Cab Underbody
									Rebound
4	6501 557	8							BOLT, Hex Flange Head, M12x1.
									75x95.50
5	55364 130AA	2							BUMPER, Hood
6	55364 001AA	2							ISOLATOR, Frame To Body
7	55362 298AA	2							ISOLATOR, Frame To Body
8	6507 817AA	2							SCREW

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Trailer Tow Figure 013-610

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

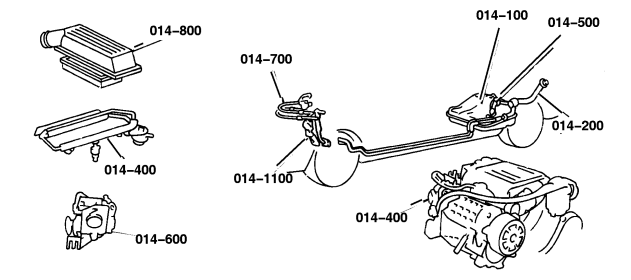
TRANS

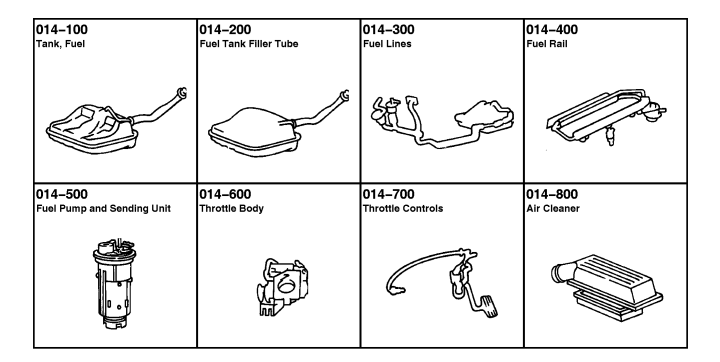
TRIM

DESCRIPTION

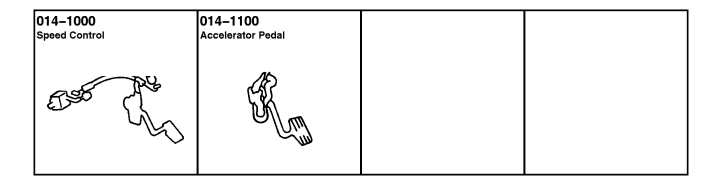
	1 8220 8213 1	RECEIVER KIT, Trailer Tow
	2 6100 055 4	NUT AND WASHER, Hex Nut-Coned
		Washer, M12 x 1.75
	3	NUT, (NOT SERVICED) (Not Serviced)
	4	BOLT AND RETAINER, M12X1.
		75X32.50, (NOT SERVICED) (Not
	_	Serviced)
4	5	BOLT, Hex Flange Head, M12x1. 75x45, (NOT SERVICED) (Not
		Serviced)
(5)		
3		
	DODGE DURANGO (HB) ————————————————————————————————————	IGINE TRANSMISSION
	M = ST	= 3.7L DG6=4 Speed Automatic 42RLE = 5.7L DGQ=5 Speed Autom 5-45RFE EV0 = Next Generation DG0=All AutomaticTransmissions
	H = SLT EVA	EV0 = Next Generation DG0=All AutomaticTransmissions
	4./L	Magnum V8

Group – 014





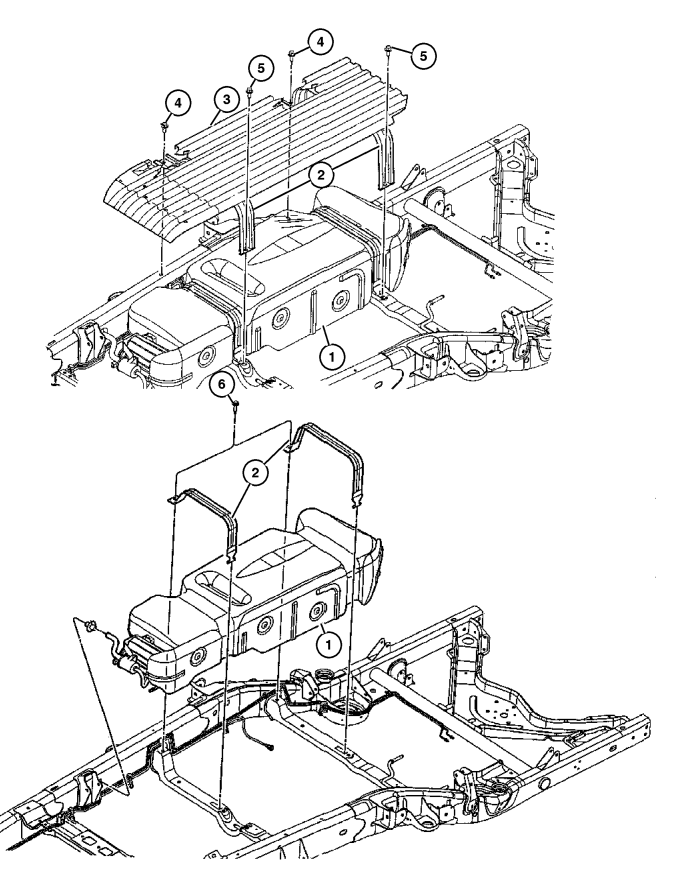
Group – 014



GROUP 14 - Fuel

Illustration Title	Group-Fig. No
Tank, Fuel	
Fuel Tank, 4.7 [EVA], 3.7L [EKG], 5.7 [EZA]	Fig. 014-110
Fuel Tank Filler Tube	
Fuel Filler Tube, 3.7L [EKG] 4.7L [EVA], 5.7L [EZA]	Fig. 014-210
Fuel Lines	
Fuel Lines, Front, 3.7L [EKG] 4.7L [EVA], 5.7L [EZA]	Fig. 014-310
Fuel Lines, Rear, 3.7L [EKG 4.7 [EVA], 5.7L [EZA]	Fig. 014-320
Fuel Rail	
Fuel Rail,3.7L [EK0] 4.7L [EVA],5.7L [EZA]	Fig. 014-410
Fuel Pump and Sending Unit	
Fuel Module,3.7L [EK0] 4.7 [EVA] 5.7L [EZ0]	Fig. 014-510
Throttle Body	
Throttle Body, 4.7 [EVA], 3.7L [EKG] 5.7L [EZA]	Fig. 014-610
Throttle Controls	
Throttle Controls, 4.7L [EVA], 3.7L [EKG] 5.7L [EZ0]	Fig. 014-710
Air Cleaner	
Air Cleaner, 3.7L [EKG] 4.7 [EVA], 5.7L [EZA]	Fig. 014-810
Speed Control	
Speed Control, 4.7L [EVA],3.7L [EKG]	Fig. 014-1010
Accelerator Pedal	
Accelerator Pedal,3.7L [EKG] 4.7L [EVA], 5.7L [EZA]	Fig. 014-1110
Pedal Brake,Power Adjustable	Fig. 014-1120

Fuel Tank, 4.7 [EVA], 3.7L [EKG], 5.7 [EZA] Figure 014-110



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
	-													
Note; Sa	les Codes													
[XEE]= F	uel Tank Skid F	Plate												
1	5135 567AA	1							TANK, Fuel					
2									STRAP, Fuel Tank					
	52113 397AA	1							Front					
	52113 398AA	1							Rear					
3	52102 835AB	1	5						SKID PLATE, Fuel Tank					
4	6502 501	2	5						BOLT, Hex Head, M10x1.50x28					
5									SCREW, M8x1.25x25, (NOT					
									SERVICED) (Not Serviced)					
6								SCREW, SCREW, M10X1.50X45.0,						
									(NOT SERVICED) (Not Serviced)					
	52113 396AB-	- 1							SHIELD, Fuel Tank Heat					

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

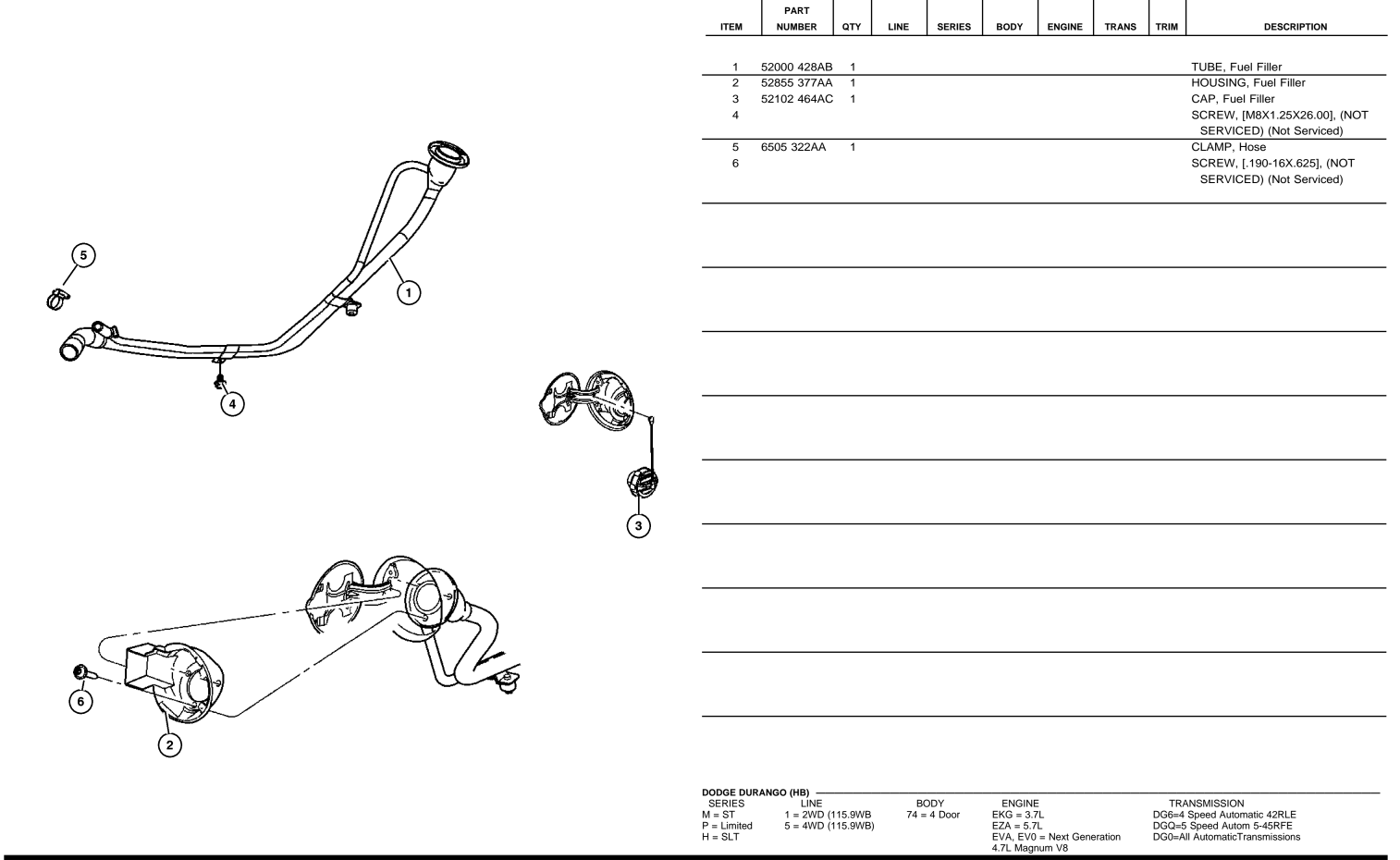
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Fuel Filler Tube, 3.7L [EKG] 4.7L [EVA], 5.7L [EZA] Figure 014-210



Fuel Lines, Front, 3.7L [EKG] 4.7L [EVA], 5.7L [EZA] Figure 014-310

2			
	3		
	4	5	6
			1

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes;								
	II 3.7L 6 Cylind		Engines						
	II 4.7L Gas En II 5.7L 8 Cylind		Enginos						
1 [EZU] = A	ii 5.7L 6 Cyllin	uei Gas	Engines						BUNDLE, Fuel Supply and Vapor
'									Line, Includes Vapor Line
	52113 918AB	1	1			EK0			Enio, moidado vapor Enio
	52113 579AB		1			EV0			
	52113 719AB		1			EZ0			
	52102 833AB	1	5			EV0			
	52113 718AB	1	5			EZ0			
2									CLIP, Fuel Line, Also Serviced In
									Item 1
	5212 7788	2	1			EK0			
		2	1			EV0			
		2	1			EZ0			
		2	5			EV0			
2	0000 000	2	5			EZ0	DC4		CODEW Have Hand 275 40v4 5
3	6022 266	1	1				DG4, DGQ		SCREW, Hex Head, .375-16x1.5
4							DGQ		SCREW, M6x1.00x16.50, (NOT
-									SERVICED) (Not Serviced)
5									SCREW, M6x1.50x16.00, (NOT
									SERVICED) (Not Serviced)
6	6506 230AA	1	1			EV0,			SCREW, Hex Head
						EZ0			
7	6506 152AA	1	1			EV0,			NUT AND CONED WASHER, He
						EZ0			M8x1.25

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

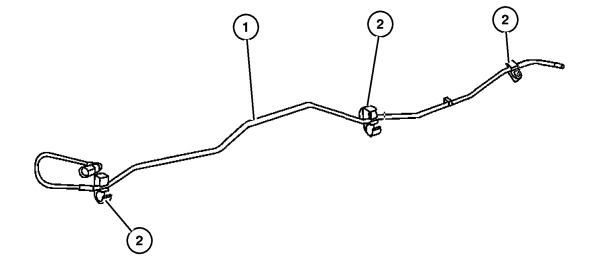
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Fuel Lines, Rear, 3.7L [EKG 4.7 [EVA], 5.7L [EZA] Figure 014-320

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	110												
1	52855 240AC	1				TUBE, Fuel							
2						CLIP, Brake Tube							
	52855 244AA	4				4 Tube							
	52855 245AA	1				2 Tube							
	52855 246AA	1				3 Tube							



DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Fuel Rail,3.7L [EK0] 4.7L [EVA],5.7L [EZA] Figure 014-410

	2
	3
	4 -5
	-6 -7
2	
¥	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sale	es Codes;								
	II 3.7L 6 Cylind	der Gas	Engines						
	ll 4.7L Gas En		Ü						
	ll 537L 8 Cylin	-	s Engines						
1	·		Ü						RAIL, Fuel
	5303 1102	1				EK0			
	53032 721AA	1				EV0			
	53032 712AB	1				EZ0			
2									INJECTOR, Fuel
	53032 701AA	6				EK0			
	53032 704AA	8				EV0			
	53032 713AA	8				EZ0			
3									CLIP, Fuel Injector
	4418 257AB	1				EK0			
		8				EZ0			
4	53032 722AA	8				EV0			CLIP, Injector
-5	6505 069AA-	4				EZ0			BOLT, Hex Flange Head
-6	6505 504AA-	4				EK0,			SCREW
						EV0			
-7									O RING KIT, Fuel Injector
	4897 125AA-	8				EZ0			
		8				EV0			

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

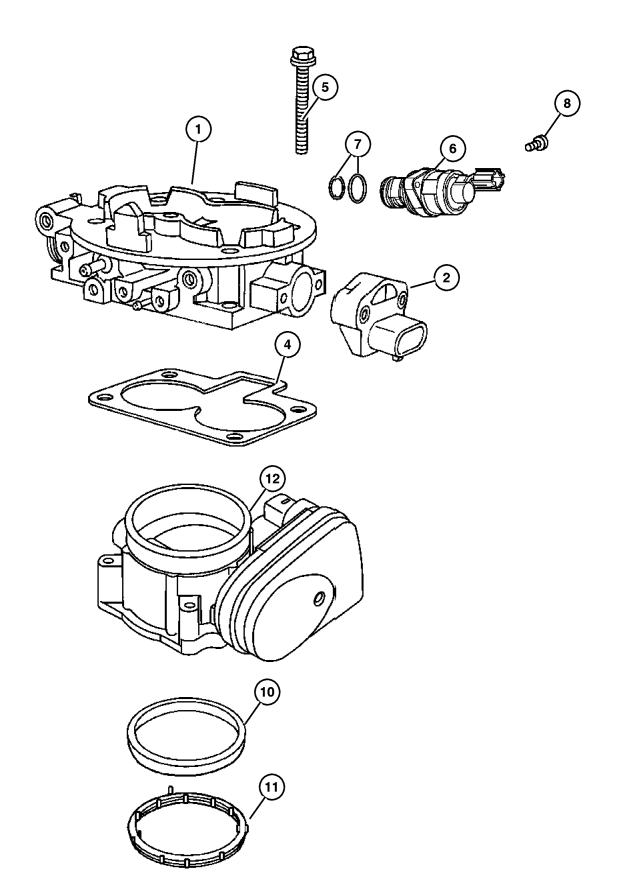
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Fuel Module,3.7L [EK0] 4.7 [EVA] 5.7L [EZ0] Figure 014-510

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	FRIM DESCRIPTION
	2	52110 282AA 52113 610AE 5135 549AA	3 1						RING, Lock, Fuel Module SEAL, Fuel Pump and Level Unit MODULE PACKAGE, Fuel Pump/ Level Unit
F F	DODGE DUR SERIES M = ST P = Limited H = SLT	ANGO (HB) — LINE 1 = 2WD (5 = 4WD (115.9WB 115.9WB)	B(74 =	DDY 4 Door	ENGINE EKG = 3.7 EZA = 5.7 EVA, EVO 4.7L Magn	L - = Next Gene um V8	eration	TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Throttle Body, 4.7 [EVA], 3.7L [EKG] 5.7L [EZA] Figure 014-610

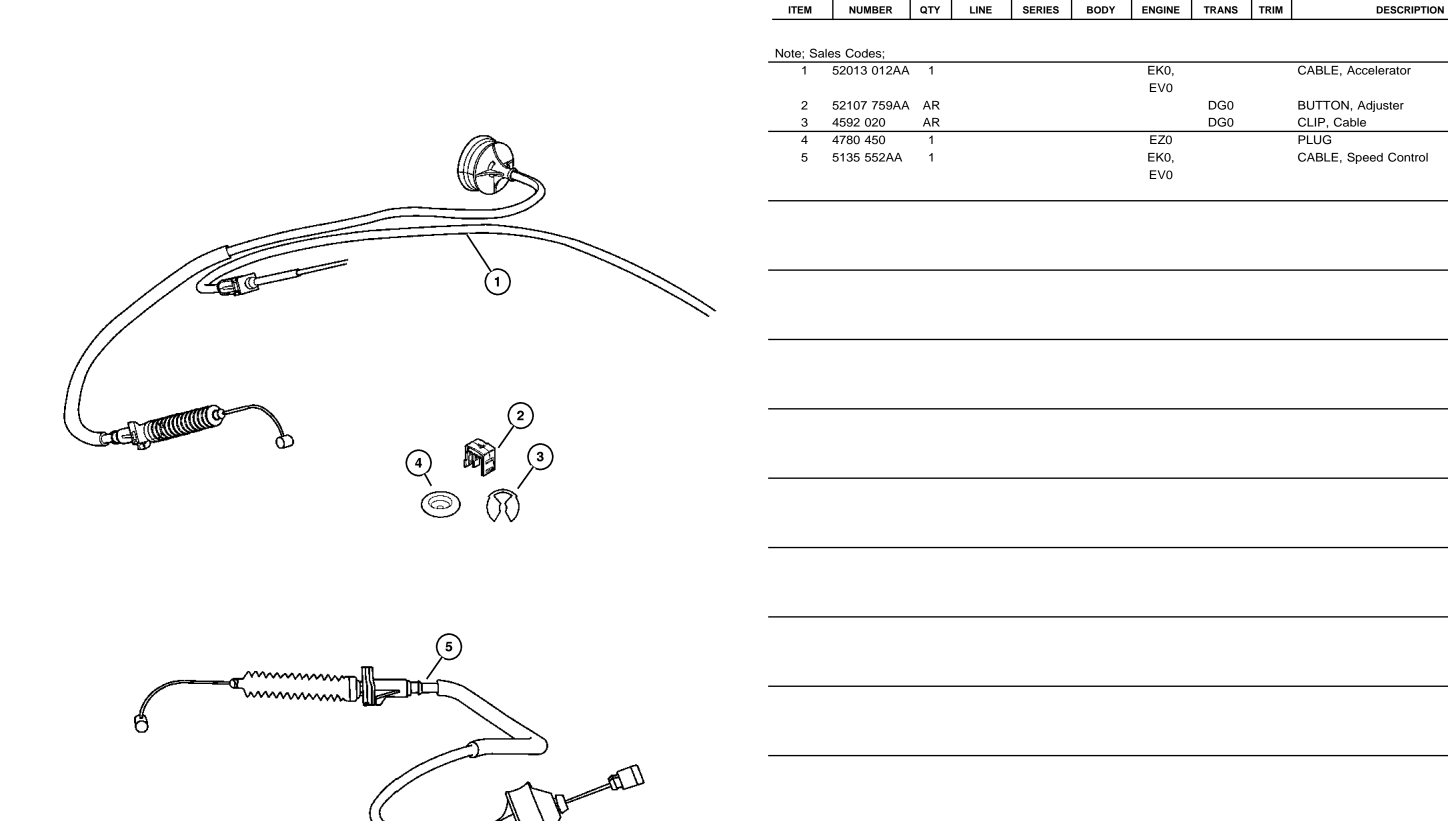


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•			•	
Note; Sa	ales Codes								
[EKG]=	All 3.7L Gas En	gines							
	All 4.7L Gas Eng	-							
	All 5.7L gas Eng								
	Current Generat	tion Eng	gine Contro	ollers					
1									THROTTLE BODY
	5114 397AA	1				EV0			
	5114 401AA	1				EKG			
	53032 120AC	1				EZ0			CENCOD KIT Through Donition
2	5047 470 A A	4				E\/0			SENSOR KIT, Throttle Position
	5017 479AA 5019 411AB	1 1				EV0 EKG			Includes a Seal Attaching screws,no o-ring requir
-3	8350 3642	1				EV0			O RING, Throttle Body
3 4	0330 3042	<u>'</u>				EVU			GASKET, Throttle Body To Intake
4	53013 292AB	1				EK0			CACKET, THIOLIGE BODY TO ITILIANE
	53030 952AB					EV0			
5	33000 332/ IB	•				LVO			SCREW, Hex Head, M6 x 1.00 x 4
									00, Throttle Body Mounting 4.7L,
									(NOT SERVICED) (Not Serviced)
6	4861 552AB	1				EV0			SOLENOID, Linear IACV
7									O RING KIT, Linear Solenoid
	5114 356AA	1				EKG			•
		1				EV0			
8	4778 462	2				EV0			SCREW, Throttle Position Sensor
-9	5017 478AA-	1				EV0			GASKET, Throttle Body
10	53032 455AA	1				EZ0			SEAL
11	53032 383AA	1				EZ0			SEAL, Throttle Body to Intake
12	53032 120AC	1				EZ0			THROTTLE BODY
	RANGO (HB)								
SERIES = ST	LINE 1 = 2WD (*	115 Q\A/P		ODY : 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
= Limited				7 2001	EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
= SLT					EVA, EV0	= Next Gene	eration	DG0=A	II AutomaticTransmissions

EVA, EV0 = Next Generation 4.7L Magnum V8

Throttle Controls, 4.7L [EVA], 3.7L [EKG] 5.7L [EZ0] Figure 014-710

PART



1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY

74 = 4 Door

ENGINE

EKG = 3.7L EZA = 5.7L

4.7L Magnum V8

EVA, EV0 = Next Generation

DODGE DURANGO (HB)

SERIES

P = Limited H = SLT

M = ST

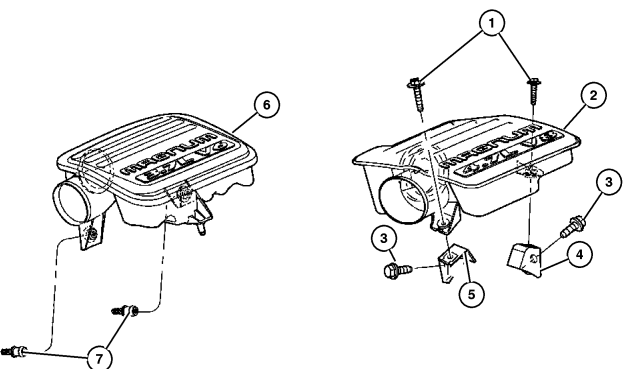
TRANSMISSION

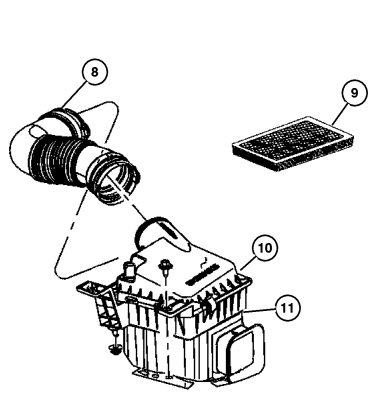
DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE

DG0=All AutomaticTransmissions

Air Cleaner, 3.7L [EKG] 4.7 [EVA], 5.7L [EZA] Figure 014-810

PART





Note; Sales Codes [EV0]= All 4.7L Gas Engines (NZC)= Current Generation Engine Controller (EKG)= All 3.7L Gas Engine (EZ0)= All 5.7L Gas Engine (EZ0)	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EV0 = All 4.7L Gas Engines NZC = Current Generation Engine Controller EKG = All 3.7L Gas Engine EEZ0 = All 5.7L Gas Engine EZ0 = All 5.7L Gas Engine EV0										
EVO = All 4.7L Gas Engines INZC = Current Generation Engine Controller EKG = All 3.7L Gas Engine EEZO = All 5.7L Gas Engine EEZO RESONATOR, Air Cleaner SCREW, M6X1.0X35.0, (NOT SERVICED) (Not Serviced) RESONATOR, Air Cleaner SCREW, M6X1.0X20.00, (NOT SERVICED) (Not Serviced) RESONATOR, Air Cleaner SCREW, M6X1.0X20.00, (NOT SERVICED) (Not Serviced) RESONATOR, Air Cleaner SCREW, M6X1.0X20.00, (NOT SERVICED) (Not Serviced) RESONATOR, Air Cleaner SCREW, M6X1.0X20.00, (NOT SERVICED) (Not Serviced) RESONATOR, Air Cleaner SCREW, M6X1.0X20.00, (NOT SERVICED) (Not Serviced) RESONATOR, Air Cleaner SCREW, M6X1.0X20.00, (NOT SCREW, M6	Note: Sa	ales Codes								
NZC = Current Generation Engine Controller EKG = All 3.7L Gas Engine EZO = All 5.7L Gas Engine 1			aines							
[EKG]= All 3.7L Gas Engine SCREW, M6X1.0X35.0, (NOT SERVICED) (Not Serviced) 1 SCREW, M6X1.0X35.0, (NOT SERVICED) (Not Serviced) 2 53032 424AB 1 EV0 RESONATOR, Air Cleaner 3 SCREW, M6X1.0X35.0, (NOT SERVICED) (Not Serviced) 4 53032 608AA 1 EV0 BRACKET, Resonator 5 53032 607AA 1 EV0 BRACKET, Resonator 6 6 53032 423AB 1 EK0 RESONATOR, Air Cleaner 7 53013 378AA 2 EK0 STUD 8 HOSE, Air Cleaner 53032 797AA 1 EV0 EV0 53032 797AA 1 EV0 ELEMENT, Air Cleaner EV0, EZ0 EV0, EZ0 ELEMENT, Air Cleaner 10 53032 528AA 1 EK0, BODY, Air Cleaner EV0, EZ0 EV0, EZ0 EV0, EZ0 -12 5277 576 3 EK0, BODY, Air Cleaner EV0, EZ0 EV0, EZ0 -13 53032 757AA- 2 EK0, GROMMET, Air Cleaner -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner		•	_	gine Contro	oller					
SCREW, M6X1.0X35.0, (NOT SERVICED) (Not Serviced)				9						
SCREW, M6X1.0X35.0, (NOT SERVICED) (Not Serviced)			-							
SERVICED) (Not Serviced)			<u> </u>							SCREW, M6X1.0X35.0, (NOT
EVO RESONATOR, Air Cleaner SCREW, M6X1,0X20,00, (NOT										
SCREW, M6X1.0X20.00, (NOT	2	53032 424AB	1				EV0			
SERVICED) (Not Serviced)	3									
## S3032 608AA 1										·
5 53032 607AA 1 EV0 BRACKET, Resonator 6 53032 423AB 1 EK0 RESONATOR, Air Cleaner 7 53013 378AA 2 EK0 STUD 8 53032 796AA 1 EK0 53032 797AA 1 EV0 53032 797AA 1 EV0 53032 527AA 1 EK0, ELEMENT, Air Cleaner EV0, EZ0 10 53032 528AA 1 EK0, COVER, Air Cleaner EV0, EZ0 11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner	4	53032 608AA	. 1				EV0			
6 53032 423AB 1	5									
7 53013 378AA 2 EK0 STUD HOSE, Air Cleaner 8 53032 796AA 1 EK0 53032 797AA 1 EV0 53032 798AA 1 EK0, EV0, EZ0 10 53032 527AA 1 EK0, COVER, Air Cleaner EV0, EZ0 EV0, EZ0 11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 EX0, BUSHING, Isolator Mounting Leg -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0 EV0, EZ0										
B							EK0			
53032 796AA 1	8									HOSE, Air Cleaner
53032 798AA 1		53032 796AA	. 1				EK0			
9 53032 527AA 1 EKO, EZO 10 53032 528AA 1 EKO, COVER, Air Cleaner EVO, EZO 11 53032 529AA 1 EKO, BODY, Air Cleaner EVO, EZO 11 53032 529AA 1 EKO, BODY, Air Cleaner EVO, EZO -12 5277 576 3 EKO, LATCH, Air Cleaner EVO, EZO -13 53032 757AA- 2 EKO, BUSHING, Isolator Mounting Leg EVO, EZO -14 53032 756AA- 2 EKO, GROMMET, Air Cleaner EVO, EZO -15 EVO, EZO -16 GROMMET, Air Cleaner		53032 797AA	. 1				EV0			
EV0, EZ0 10 53032 528AA 1 EK0, COVER, Air Cleaner EV0, EZ0 11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0 -15 EX0 BUSHING, Isolator Mounting Leg EV0, EZ0 -16 EX0 GROMMET, Air Cleaner EV0, EZ0 -17 EX0 GROMMET, Air Cleaner EV0, EZ0		53032 798AA	. 1				EZ0			
EV0, EZ0 10 53032 528AA 1 EK0, COVER, Air Cleaner EV0, EZ0 11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0 -15 EX0 BUSHING, Isolator Mounting Leg EV0, EZ0 -16 EX0 GROMMET, Air Cleaner EV0, EZ0 -17 EX0 GROMMET, Air Cleaner EV0, EZ0	9	53032 527AA	. 1				EK0,			ELEMENT, Air Cleaner
10 53032 528AA 1							EV0,			
EV0, EZ0 11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0 -15 EV0, EZ0 -16 EV0, EZ0										
EZO 11 53032 529AA 1 EKO, BODY, Air Cleaner EVO, EZO -12 5277 576 3 EKO, LATCH, Air Cleaner EVO, EZO -13 53032 757AA- 2 EKO, BUSHING, Isolator Mounting Leg EVO, EZO -14 53032 756AA- 2 EKO, GROMMET, Air Cleaner EVO, EZO -15 EXO BUSHING, Isolator Mounting Leg EVO, EZO EXO GROMMET, Air Cleaner EVO, EZO	10	53032 528AA	. 1				EK0,			COVER, Air Cleaner
11 53032 529AA 1 EK0, BODY, Air Cleaner EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, EZ0 -15 EK0, EZ0 EK0, EZ0 EK0, GROMMET, Air Cleaner EV0, EZ0							EV0,			
EV0, EZ0 -12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0							EZ0			
EZ0 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, EZ0 -14 53032 756AA- 2 EK0, EZ0 EK0, GROMMET, Air Cleaner EV0, EZ0 EK0, EZ0 EK0, EZ0	11	53032 529AA	. 1				EK0,			BODY, Air Cleaner
-12 5277 576 3 EK0, LATCH, Air Cleaner EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, EZ0 -15 EK0, GROMMET, Air Cleaner EV0, EZ0 EK0, GROMMET, Air Cleaner EV0, EZ0							EV0,			
EV0, EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0							EZ0			
EZ0 -13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0	-12	5277 576	3				EK0,			LATCH, Air Cleaner
-13 53032 757AA- 2 EK0, BUSHING, Isolator Mounting Leg EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0							EV0,			
EV0, EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0							EZ0			
EZ0 -14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0	-13	53032 757AA	- 2				EK0,			BUSHING, Isolator Mounting Leg
-14 53032 756AA- 2 EK0, GROMMET, Air Cleaner EV0, EZ0							EV0,			
EV0, EZ0							EZ0			
EZ0	-14	53032 756AA	- 2				EK0,			GROMMET, Air Cleaner
							EV0,			
							EZ0			
	-15	53032 799AA	- 1				EK0,			DUCT, Ambient Air
EV0,										
EZ0										
-16 53032 463AE- 1 EZ0 RESONATOR, Throttle Body	-16	53032 463AE	- 1				EZ0			RESONATOR, Throttle Body

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

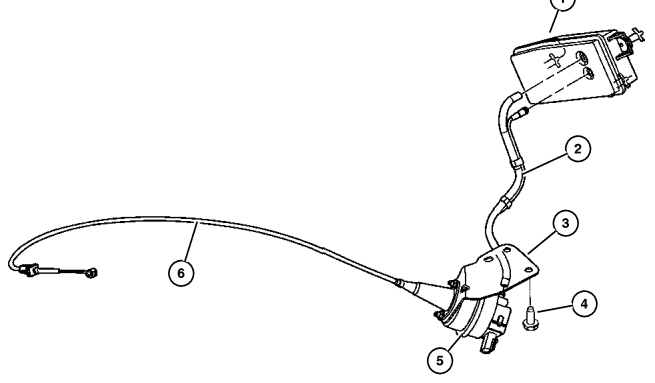
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Speed Control, 4.7L [EVA],3.7L [EKG] Figure 014-1010

	ITEM	PART	OTV	LINE	CEDIEC	BODY	ENCINE	TDANC	TDIM	DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Noto: Co	ales Codes								
		III 3.7L V6 Gas	Engine							
		∖ll 4.7L V-8 Gas	_	26						
		ll 5.7L Hemi Ma	_	,,,						
	[, \]	52113 696AA					EK0,			RESERVOIR, Speed Control
	<u> </u>	02110 000/01	<u> </u>				EV0			Vacuum
	2	52021 708AA	1				EKO,			HARNESS, Speed Control Vacuus
	_	02021 700701	•				EV0			That (1200, Openia Control Vacua
	3	5135 553AA	1				EK0,			BRACKET, Speed Control Servo
		0.00 000,					EV0			
	4	6101 695	2							NUT, Hex Flange Lock
	5	4669 979	1				EK0,			SERVO, Speed Control
							EV0			, ,
	6	5135 552AA	1				EK0,			CABLE, Speed Control
							EV0			·
	-7	6025 867	1				EK0,			CLIP, Cable to Servo Attach
\mathcal{Y}							EV0			
/	-8	6502 493	1				EK0,			NUT, Hex Flange Serration, M6x1
							EV0			
	-9	6035 625	3				EK0,			SCREW
~ UR ! IU							EV0			



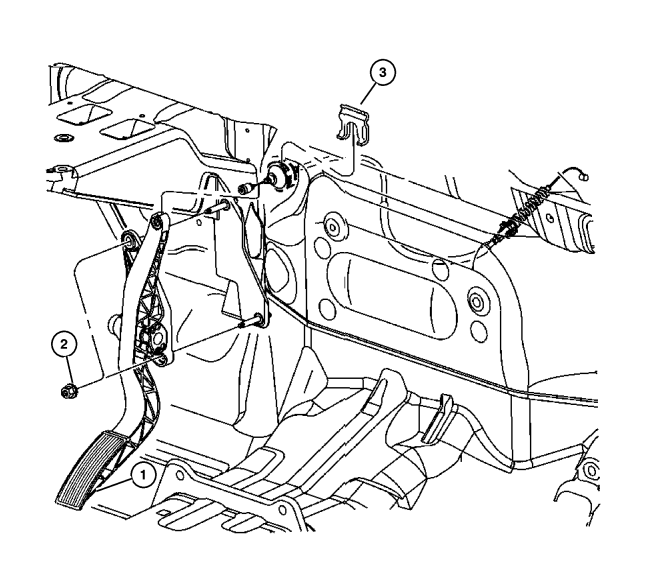
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Accelerator Pedal,3.7L [EKG] 4.7L [EVA], 5.7L [EZA] Figure 014-1110



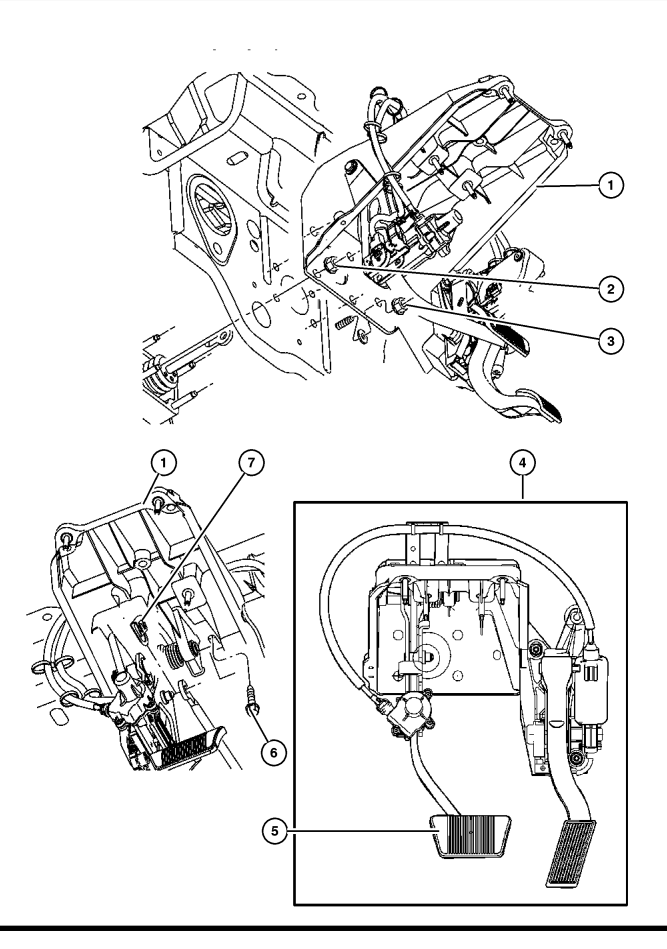
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1									PEDAL, Accelerator, Sensor service
									with pedal assy
	52021 705AC					EZ0			
	52021 707AB	1				EKO,			
2	6101 695	2				EV0			NUIT Hay Flange Look
3	4592 020	1					DG0		NUT, Hex Flange Lock CLIP, Cable
-4	4592 020	1					DG0		PEDAL, Brake and Accelerator,
-4									Adjustable
	52021 704AD	- 1				EK0,			
						EV0			
	52021 767AE	- 1				EZ0			

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Pedal Brake, Power Adjustable Figure 014-1120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Codes:								
[EK0]=Er	ngines - All 3.7I	_ V6							
[EV0]=Er	ngines - All 4.7I	L							
[EZ0]=Er	ngines - All 5.7l	8 Cyli	nder						
[XAM]=P	edals - Power	Adjusta	ble With M	lemory					
[XAP]=P	edals - Power A	Adjustak	ole						
1	55351 227AB	1				EZ0			BRACKET, Steering Column,
									Mounting
2	6506 618AA	4							NUT, Hex, M10-1.5, Booster to
									Dash, Mounting
3	6506 618AA	1							NUT, Hex, M10-1.5, Steering Colum
									Support to Dash, Mounting
4									PEDAL, Brake and Accelerator,
									Adjustable
	52021 704AD	1				EK0,			[EK0,EV0]
						EV0			
	52021 767AE	1				EZ0			[EZ0]
5									PAD, Pedal
	4779 027	1				EK0,			[EK0,EV0]
						EV0			
		1				EZ0			[EZ0]
6									SCREW, Hex Head, Steering
									Column Support to Plenum [M8x1
									25x29.00], (NOT SERVICED) (Not
									Serviced)
7	4294 036	1							CLIP, Master Cylinder Push Rod Pil
									Mounting
-8	52855 325AB	- 1							SENSOR, Brake Pedal
-9	6500 274	2							LOCK NUT, M6x1.0x6, Brake Peda
									Sensor, Mounting

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

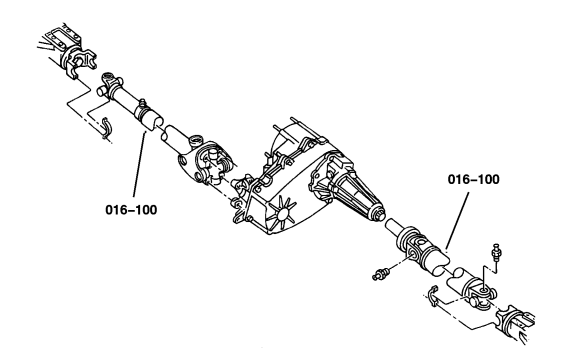
 P = Limited
 5 = 4W

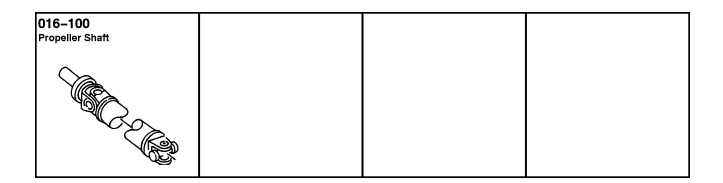
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 016 Propeller Shafts and U–Joints



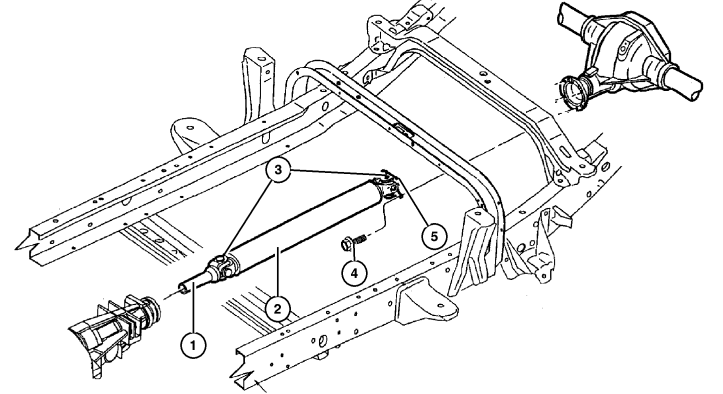


GROUP 16 - Propeller Shafts and U-Joints

Illustration Title	Group-Fig. No
Propeller Shaft	
•	F:= 040 440
Shaft,Propeller,Rear,HB1	Fig. 016-110
Shaft Propeller Front and Rear HR5	Fig 016-120

Shaft,Propeller,Rear,HB1 Figure 016-110

Note:Sale	es Codes;						
[DG0]=Tı	ansmissions - A	All Auto	matic				
[EK0]=Er	ngines - All 3.7L	V6					
[EV0]=Er	ngines - All 4.7L						
[EZ0]=Er	igines - All 5.7L	8 Cylir	nder				
1							YOKE, Drive Shaft
	5114 275AA	1	1		EV0,	DG0	
					EZ0		
		1	1		EK0	DG0	
2							SHAFT, Drive
	52853 017AB	1	1		EV0,	DG0	
					EZ0		
	52853 851AC	1	1		EK0	DG0	
3							U JOINT PACKAGE
	5093 377AB	2	1		EV0,	DG0	
					EZ0		
		2	1		EK0	DG0	
4	6506 497AA	4					BOLT, Hex Head, M12, Drive Sh
							to Rear Axle Flange, Mounting
5							FLANGE, Drive Shaft
	5093 824AB	1	1		EV0,	DG0	
		·			EZ0		
		1	1		EK0	DG0	



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

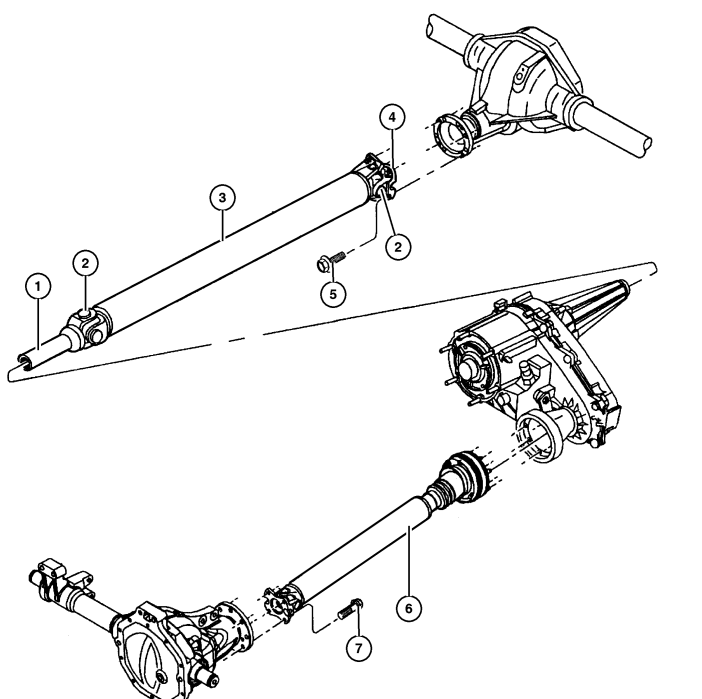
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Shaft, Propeller, Front and Rear, HB5 Figure 016-120

Note:Sales Codes;

[DHU]=244 Transfer Case - Electric Shift on the Fly - Part Time

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



				ingle Speed - Full Time		
	Transmissions - A Engines - All 4.7L	II Auto	omatic			
	Engines - All 5.7L	8 Cvli	nder			
1	3	,				YOKE, Drive Shaft
	5114 276AA	1	5	EV0,	DG0	[DHU]
				EZ0		
		1	5	EV0,	DG0	[DH7]
				EZ0		
2						U JOINT PACKAGE
	5093 377AB	2	5	EV0,	DG0	[DHU]
				EZ0		
		2	5	EV0,	DG0	[DH7]
				EZ0		
3						SHAFT, Drive, Rear
	52853 018AB	1	5	EV0,	DG0	[DHU]
				EZ0		
	52853 039AB	1	5	EV0,	DG0	[DH7]
				EZ0		
4						FLANGE, Drive Shaft
	5093 824AA	1	5	EV0,	DG0	[DHU]
				EZ0		
		1	5	EV0,	DG0	[DH7]
_				EZ0		
5	6506 497AA	4				BOLT, Hex Head, M12, Rear Drive
						Shaft Rear
6						SHAFT, Drive, Front
	52853 019AC	1	5	EV0,	DG0	[DHU]
			_	EZ0		
	52853 038AC	1	5	EV0,	DG0	[DH7]
				EZ0		
7	6506 497AA	4	5			BOLT, Hex Head, M12, Front Drive
						Shaft Front, Mounting

 DODGE DURANGO (HB)

 SERIES
 LIN

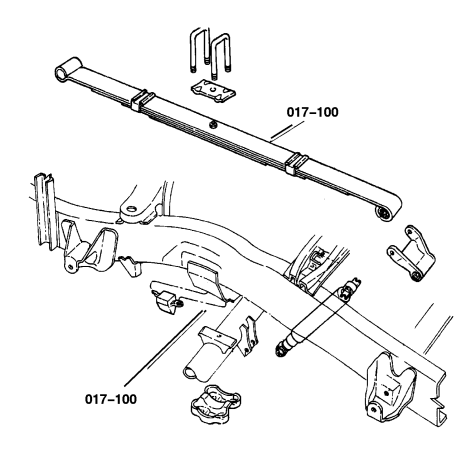
 M = ST
 1 = 2W

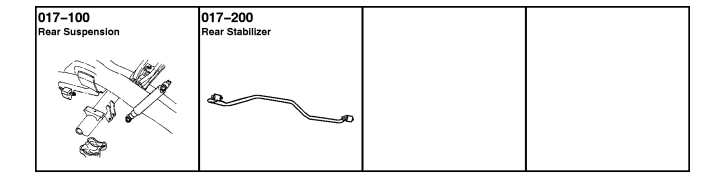
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 017 Rear Suspension



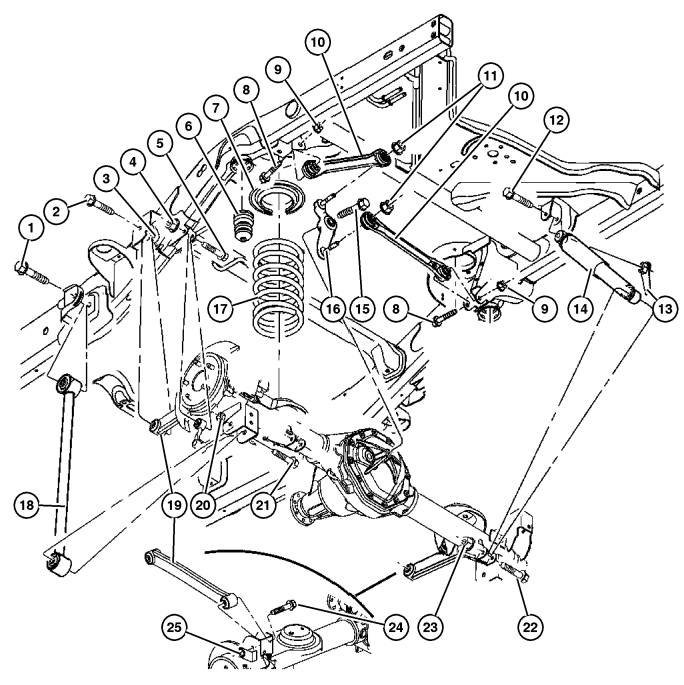


GROUP 17 - Rear Suspension

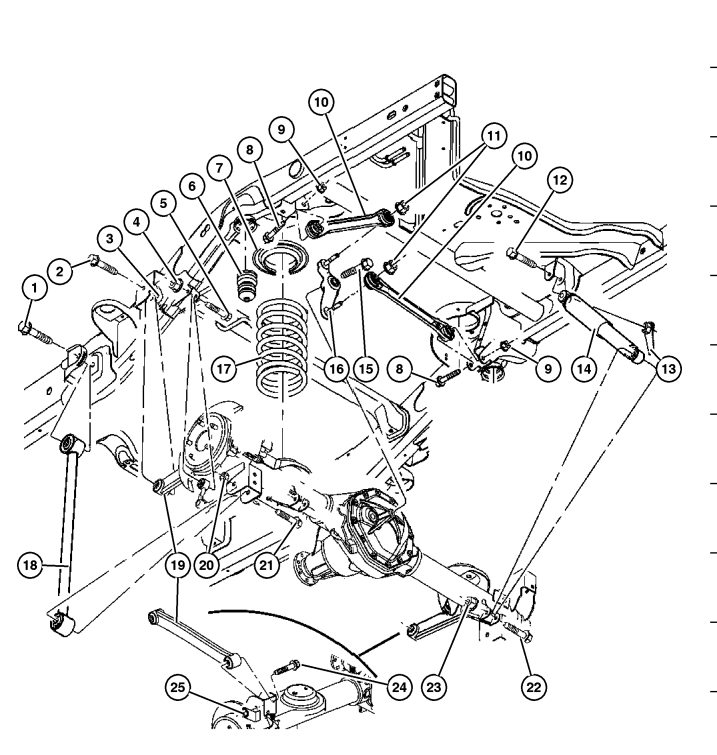
Illustration Title	Group-Fig. No
Rear Suspension Suspension, Rear Springs, Shocks and Control Arms	Fig. 017 110
Rear Stabilizer	Fig. 017-110
Stablizer Bar, Rear	Fig. 017-210

Suspension, Rear Springs, Shocks and Control Arms Figure 017-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	Engines - All 3.7								
	Engines - All 4.7								
	Engines - All 5.7	_							
			Sales Cod	es will be t	ound on V	ehicle Iden	itification N	lumber	[VIN] Sales Code Listing
1	6505 444AA	2							SCREW, Hex Flange Head, LC
	0505 00044								Front Frame, Mounting
2	6507 860AA	2							SCREW, Hex Flange Head, UC
	0507.0004.4								Front Frame, Mounting
3	6507 898AA	2							NUT, Hex, UCA Front Frame,
4	0500 007	0							Mounting
4	6502 697	2							NUT, Hex Flange Lock, M12x1.
	0507.0004.4								Link to Frame, Mounting
5	6507 909AA	2							SCREW, Hex Flange Head, Lin
0	E0440 000 A A	0							Frame, Mounting
6	52113 268AA	2							BUMPER, Jounce
7	52113 267AA	2							ISOLATOR, Spring
8	6507 951AA	2							BOLT, Hex Flange Head, Link t
0	6100 051 4 4	2							Frame, Mounting
9	6102 251AA	2							NUT, M14X2, Link to Frame,
10	52113 261AB	2							Mounting LINK, Trackbar
10	6502 697	2							
11	0302 097	2							NUT, Hex Flange Lock, M12x1. Link to Bellcrank
12	6506 147AA	2							SCREW, Hex Flange Head, M1
12	0300 147AA								75x80, Shock to Frame, Mour
13	6503 652	2							NUT AND RETAINER, Hex Fla
10	0000 002	_							Lock, m8x1.25, Shock to Fran
									Mounting
14									SHOCK ABSORBER, Suspensi
									Rear
	52113 269AB	2	1			EK0			rtou.
	52855 333AA	2	1			EV0			
	52855 334AA	2	5			EV0			
	52855 335AA	2	1			EZ0			
	52855 336AA	2	5			EZ0			
15	6507 830AA	1				-			BOLT, Hex Flange Head, Bellci
									to Axle, Mounting
16	52113 258AB	1							BELLCRANK, Trackbar
17									SPRING, Rear Coil
	52113 266AA	1							[ZAS,ZNS]
	52855 252AA	1							[ZBR,ZPR]
	52855 262AA								[ZAR,ZNR]
	RANGO (HB) —								
SERIES M = ST	LINE 1 = 2WD (1	15 9\MR		DDY 4 Door	ENGINE EKG = 3.7				NSMISSION Speed Automatic 42RLE
P = Limited				, 2001	EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
H = SLT	•	,			EVA, EV0 4.7L Magr	= Next Gene	eration	DG0=A	II AutomaticTransmissions



Suspension, Rear Springs, Shocks and Control Arms Figure 017-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
18									ARM, Lower Control, Rear
	52113 275AA	1							Right
	52855 382AA	1							Left
19	52113 278AA	2							ARM, Upper Control, Rear
20	6506 092AA	2							NUT, LCA Rear Axle, Mounting
21	6505 444AA	2							SCREW, Hex Flange Head, LCA
									Rear Axle, Mounting
22	6506 147AA	2							SCREW, Hex Flange Head, M12x1.
									75x80, Shock to Axle, Mounting
23	6502 697	2							NUT, Hex Flange Lock, M12x1.75,
									Shock to Axle, Mounting
24	6507 269AA	2							SCREW, Hex Flange Head, UCA
									Rear Axle, Mounting
25	6507 412AA	2							NUT, Hex, UCA Rear Axle, Mounting
									_

DODGE DURANGO (HB)

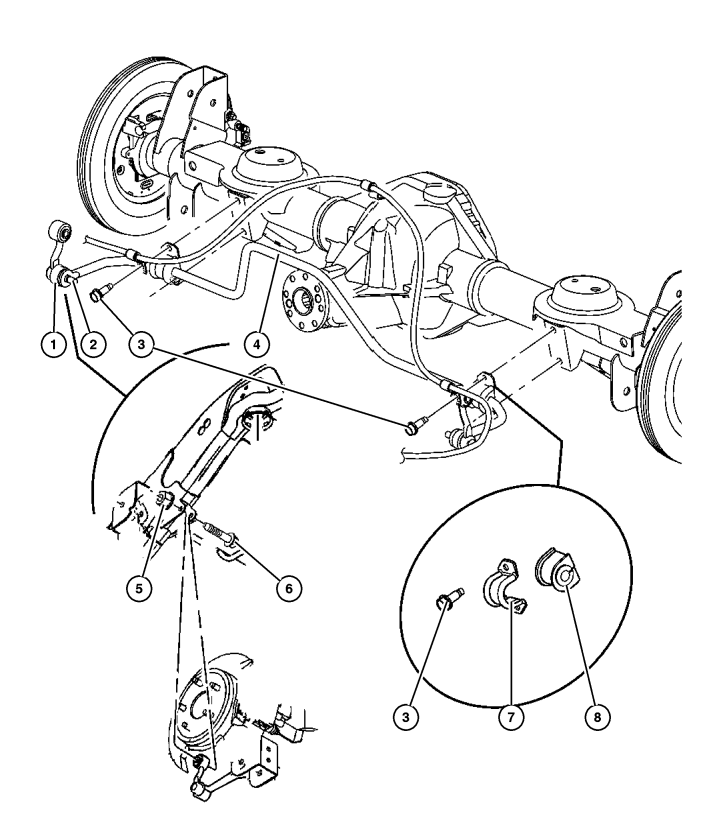
SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L 74 = 4 Door

BODY

EVA, EV0 = Next Generation 4.7L Magnum V8



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EIVI	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
1									LINK, Sway Eliminator
	52113 285AA	2	1			EK0,			
						EV0			
		2	5			EV0			
		2				EZ0			
2									NUT, Hex Flange Lock, M12x1.75
	6502 697	2	1			EK0,			Link to Sway Bar, Mounting
						EV0			
		2	5			EV0			Link to Sway Bar, Mounting
		2				EZ0			Link to Sway Bar, Mounting
3	6502 467	4							SCREW AND WASHER, Hex Head
									M10x1.5x30, Sway Bar Retainer to
									Axle, Mounting
4									SWAY BAR
	52855 386AA	1	1			EK0,			
						EV0			
		1	5			EV0			
	52855 389AA	1				EZ0			
5	6502 697	2							NUT, Hex Flange Lock, M12x1.75,
									Sway Bar Link to Frame, Mounting
6	6507 909AA	2							SCREW, Hex Flange Head, Sway
									Bar Link to Frame, Mounting
7									RETAINER, Sway Bar
	5208 7865	2	1			EK0,			
						EV0			
		2	5			EV0			
		2				EZ0			
8									BUSHING, Sway Bar
	52855 390AA	2	1			EK0,			
						EV0			
		2	5			EV0			
	52855 391AA	2				EZ0			

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

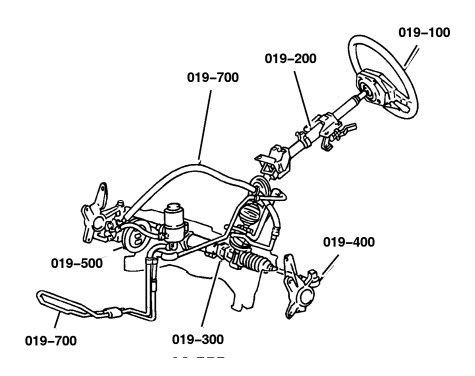
 H = SLT

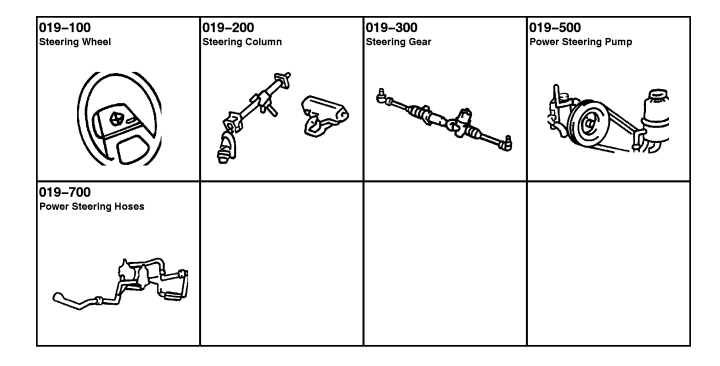
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 019 Steering





GROUP 19 - Steering

Illustration Title	Group-Fig. No
Steering Wheel	
Wheel, Steering	Fig. 019-110
Steering Column	
Column,Steering,Upper and Lower	Fig. 019-210
Steering Gear	
Gear, Power Steering, Rack and Pinion	Fig. 019-310
Power Steering Pump	
Pump,Pulley and Mounting,3.7L [EKG]4.7L [EVA],5.7L [EZA]	Fig. 019-510
Power Steering Hoses	
Hoses,Power Steering,5.7L [EZA],	Fig. 019-710
Hoses, Power Steering, 3.7L [EKG], 4.7L [EVA]	Fig. 019-720

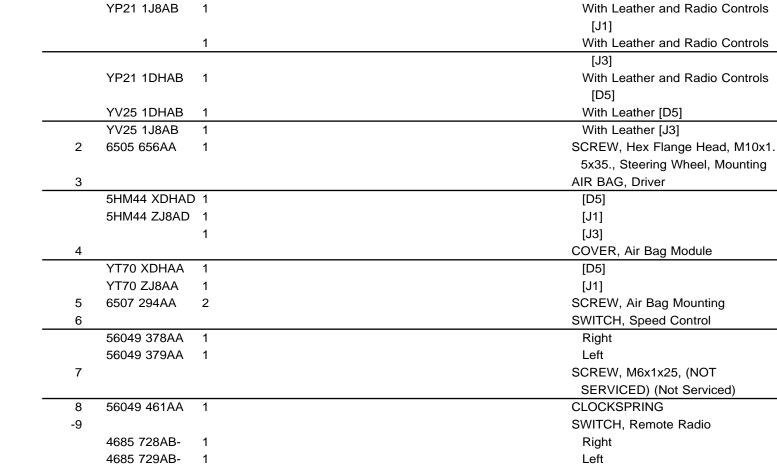
ASSEMBLY itself.

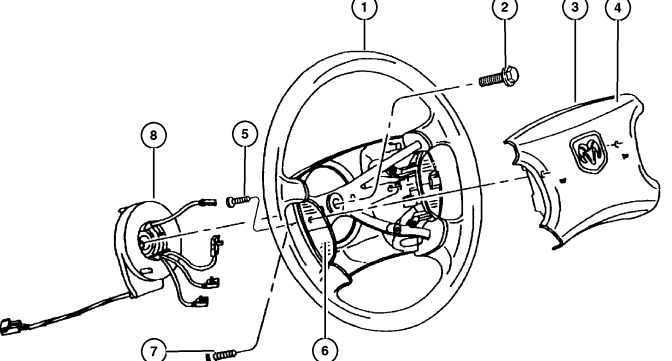
YV19 1J8AB

YV19 1DHAB

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

Note:If Horn Switch is defective, you must replace the AIR BAG COVER WITH SWITCH and not the AIR BAG MODULE





DODGE DURANGO (HB)

-10

SERIES M = ST1 = 2WD (115.9WB

P = Limited 5 = 4WD (115.9WB)H = SLT

56049 423AF- 1

56049 424AF- 1

BODY 74 = 4 Door

ENGINE EKG = 3.7LEZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

WIRING, Steering Wheel

With Radio Controls

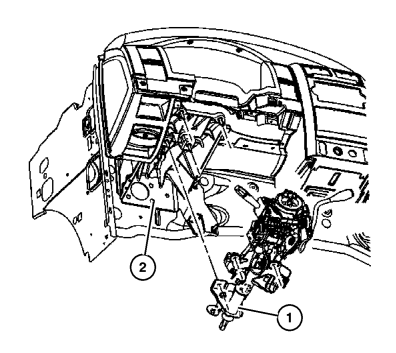
Without Radio Controls

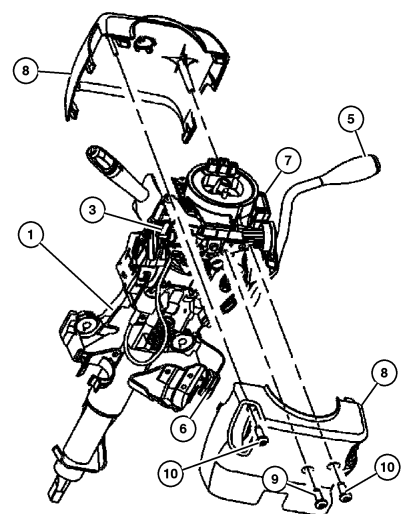
WHEEL, Steering

Without Leather [J1] Without Leather [J3]

Without Leather [D5]

Column,Steering,Upper and Lower Figure 019-210





Note;Sales	NUMBER	QTY							
		QII	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DO01									
_	II Automatic Tra								
=	II 3.7L 6 Cylind		Engines						
_	II 4.7L Gas Eng								
	l 5.7L 8 Cylinde 5057 033AC		Engines				DG0		COLUMN, Steering, Tilt
2	5057 033AC	1					DGU		BRACKET, Steering Column
	55351 227AB	1				EK0,			BRACKET, Steeling Column
,	55551 ZZTAB	1				EV0,			
		1				EZ0			
3	4690 906AG	1					DG0		LEVER ASSY, with bracket and
<u> </u>		-							cable, Tilt, Includes Trim Boot
-4	4690 806AE-	1							KNOB, TILT LEVER RELEASE
	5057 135AC	1					DG0		LEVER, Gearshift
6	56045 112AC	1					DG0		SWITCH, Ignition
7									RECEIVER, Keyless Entry
	56038 675AL	1							With Immobilizer
	56038 676AL	1							
8									SHROUD, Steering Column
	5GE09 XDHAD						DG0		[D5]
	5GE09 ZJ8AD						DG0		[J1]
_		1					DG0		[J3]
	6036 264AA	1							SCREW, 6 Lobed
	4470 105	2					D00		SCREW, Filister Head, #8-16x.25
-11	55351 142AE-	1					DG0		BRACKET, Gearshift

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

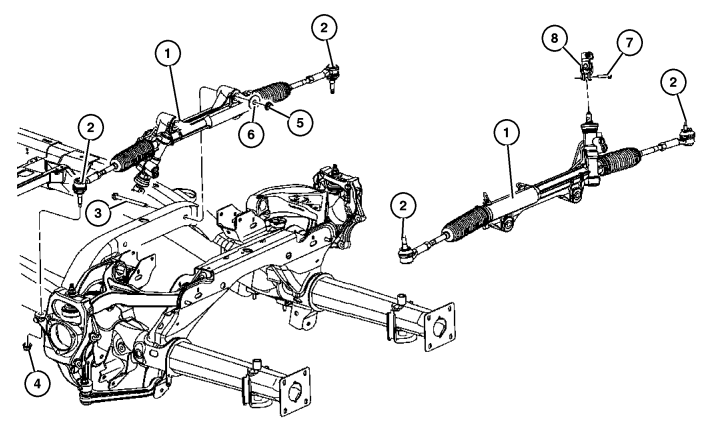
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Gear,Power Steering,Rack and Pinion Figure 019-310

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	52113 237AB	1							GEAR, Power Steering
	2	52855 190AA	2							TIE ROD, Steering
	3	6506 555AA	2							SCREW AND WASHER
	4	6506 557AA	2							NUT AND WASHER
	5	6102 252AA	2							NUT, Hex Flange Lock
	6	6507 527AA	2							WASHER
	7	6506 950AA	1							SCREW
	8									SHAFT, Intermediate
		55351 230AC	1							Lower
_		55351 231AD	1							Upper



FRAME INVERTED

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Pump, Pulley and Mounting, 3.7L [EKG]4.7L [EVA], 5.7L [EZA] Figure 019-510

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

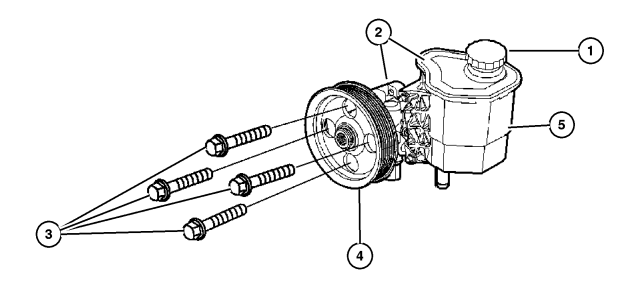
ENGINE

[EK0] = All 3.7L 6 Cyli			
[EV0] = All 4.7L Gas E	_		
[EZ0] = All 5.7L 8 Cylin	nder Gas Engines		
1			CAP, Power Steering Reservoir
52106 856A	C 1	EK0,	
		EV0	
	1	EZ0	
2			PUMP, Power Steering
52113 239A	A 1	EK0,	
		EV0	
52113 240A	A 1	EZ0	
3			SCREW AND WASHER, Hex Head
6102 045AA	3	EK0,	
		EV0	
	3	EZ0	
4			PULLEY, Power Steering Pump
53032 723A	B 1	EK0,	
		EV0	
53032 128A	В 1	EZ0	
5			RESERVOIR, Power Steering Pum
5073 241AA	1	EK0,	
		EV0	
	1	EZ0	

TRIM

DESCRIPTION

TRANS



DODGE DURANGO (HB)

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) SERIES M = ST P = Limited H = SLT

ENGINE EKG = 3.7L EZA = 5.7L

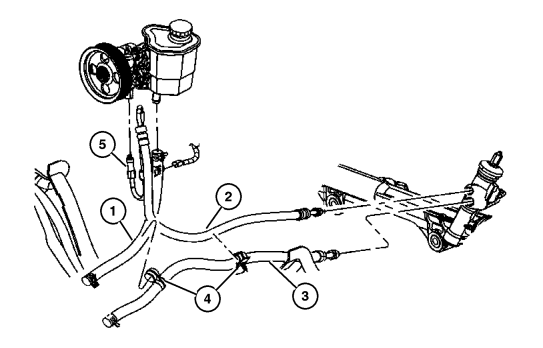
TRANSMISSION EVA, EV0 = Next Generation 4.7L Magnum V8 DG0=All AutomaticTransmissions

BODY

74 = 4 Door

Hoses,Power Steering,5.7L [EZA], Figure 019-710

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
Note:Sale	s Codes;										
[DGT]=Tra	ansmission - 4	Speed	Automatic	-46RE							
[EM0]=En	gines - All 5.9	L 8 Cyl	inder Gas								
[NHF]=Co	oler - Power S	Steering									
1	52113 548AA	1				EZ0			HOSE, Power Steering Return		
2	52113 241AA	1				EZ0			HOSE, Power Steering Pressure		
3	52113 243AA	1							HOSE, Power Steering Return		
4	6503 422	2				EZ0			CLAMP, Supply Hose, 26 mm		
									Diameter		
5	56041 335AB	1				EZ0			SWITCH, Power Steering Pressure		
-6	52088 915AA	- 1							O RING, Power Steering Hose		



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Hoses,Power Steering,3.7L [EKG], 4.7L [EVA] Figure 019-720

	3	
5	746	

ote:Sales Codes; EK0] = All 3.7L 6 Cylinder Gas Engines EV0] = All 4.7L Gas Engines 1 52113 239AB 1 EK0, PUMP, Power EV0 2 5073 241AA 1 EK0, RESERVOIR, EV0 3 52106 856AC 1 EK0, CAP, Power S EV0 4 52855 304AA 1 EK0, HOSE, Power EV0	
EKO	ESCRIPTION
1 52113 239AB 1 EKO, PUMP, Power EVO 2 5073 241AA 1 EKO, RESERVOIR, EVO 3 52106 856AC 1 EKO, CAP, Power S EVO 4 52855 304AA 1 EKO, HOSE, Power EVO 5 HOSE, Power EVO 6 52113 721AA 1 EKO 6 52113 243AA 1 FVO 6 52113 243AA 1 CLAMP, Supplications of the control of t	
EV0] = All 4.7L Gas Engines 1	
1 52113 239AB 1 EKO, PUMP, Power EVO 2 5073 241AA 1 EKO, RESERVOIR, EVO 3 52106 856AC 1 EKO, CAP, Power S EVO 4 52855 304AA 1 EKO, HOSE, Power EVO 5 HOSE, Power EVO 6 52113 721AA 1 EKO 52855 323AA 1 EVO 6 52113 243AA 1 FVO 6 52113 243AA 1 CLAMP, Supplications	
EV0 2 5073 241AA 1 EK0, RESERVOIR, EV0 3 52106 856AC 1 EK0, CAP, Power S EV0 4 52855 304AA 1 EK0, HOSE, Power EV0 5 HOSE, Power EV0 6 52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power CLAMP, Supplications of the control of th	
2 5073 241AA 1 EK0, RESERVOIR, EV0 3 52106 856AC 1 EK0, CAP, Power S EV0 4 52855 304AA 1 EK0, HOSE, Power EV0 5 EK0 52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power 7 6503 422 1 CLAMP, Supplications of the control of	Steering
EV0 3 52106 856AC 1 EK0, CAP, Power S EV0 4 52855 304AA 1 EK0, HOSE, Power EV0 5 EK0 52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 FV0 6 52113 243AA 1 HOSE, Power CLAMP, Supplication	Power Steering Dur
3 52106 856AC 1 EK0, CAP, Power S EV0 4 52855 304AA 1 EK0, HOSE, Power EV0 5 EK0 52113 721AA 1 EK0 52855 323AA 1 EK0 6 52113 243AA 1 FV0 6 52113 243AA 1 CLAMP, Supplication	rower Steering Fur
EV0 4 52855 304AA 1 EK0, HOSE, Power EV0 5 HOSE, Power EK0 52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power CLAMP, Supplement CLAMP, Sup	eering Reservoir
4 52855 304AA 1 EK0, HOSE, Power EV0 5 EK0 52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power CLAMP, Supplication of the composition of the composit	.comig recours
EV0 HOSE, Power 52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power 7 6503 422 1 CLAMP, Supplication	Steering Pressure
52113 721AA 1 EK0 52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power 7 6503 422 1 CLAMP, Supplication	· ·
52855 323AA 1 EV0 6 52113 243AA 1 HOSE, Power 7 6503 422 1 CLAMP, Supplication	Steering Return
6 52113 243AA 1 HOSE, Power 7 6503 422 1 CLAMP, Supplication	
7 6503 422 1 CLAMP, Suppl Diameter	
Diameter	
	y Hose, 26 mm
-8 52088 915AA- 1 O RING, Powe	<u> </u>
	r Steering Hose

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

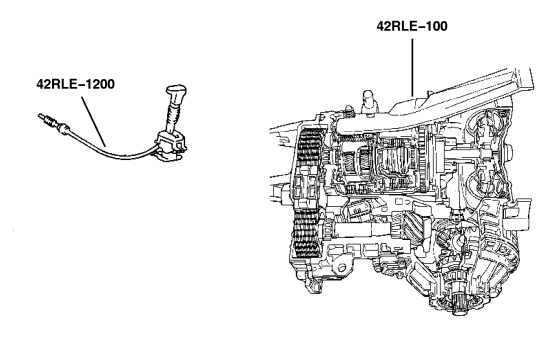
TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

Group – 42RLE

Automatic Transaxle 4 Speed



42RLE-100 Transaxle Assembly	42RLE-200 Case and Extension	42RLE-300 Oil Pump	42RLE-400 Gear Train
42RLE-700 Valve Body	42RLE-1200 Gearshift Controls		

GROUP 42RLE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Tranmission Asembly [42RLE] [DG6]	Fig. 42RLE-110
Case and Extension	
Case, Transmission [42RLE] [DG6]	Fig. 42RLE-210
Extension Housing [42RLE] [DG6]	Fig. 42RLE-220
Mounting, Transmission [42RLE] [DG6]	Fig. 42RLE-230
Collar, Structural [42RLE] [DG6]	Fig. 42RLE-240
Oil Pump	
Oil Pump and Reaction Shaft [42RLE] [DG6]	Fig. 42RLE-310
Gear Train	
Clutch, Input Shaft [42RLE] [DG6] [DG6]	Fig. 42RLE-410
Gear Train [42RLE] [DG6]	
Valve Body	
Valve Body [42RLE] [DG6]	Fig. 42RLE-710
Accumulator Pistons and Springs [42RLE] [DG6]	
Parking Sprag [42RLE] [DG6]	Fig. 42RLE-730
Gearshift Controls	
Gearshift Control [42RLE] [DG6]	Fig. 42RLE-1210

Tranmission Asembly [42RLE] [DG6] Figure 42RLE-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

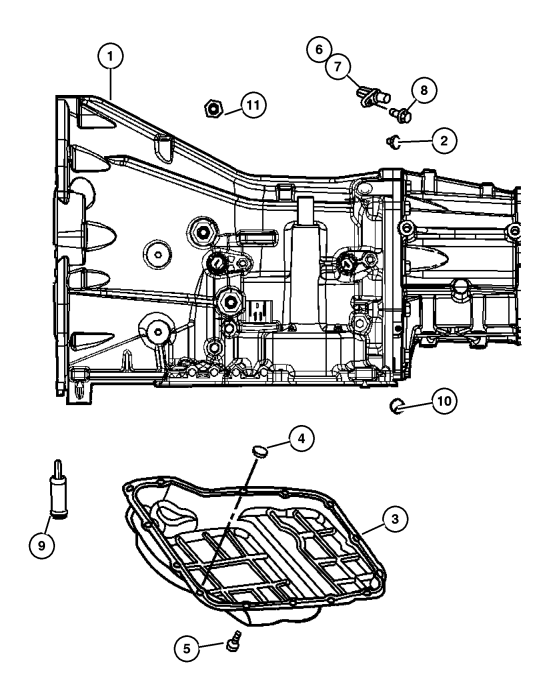
TRANS

TRIM

DESCRIPTION

NOTE:Sales Codes:		
[DG6]= Automatic Transmission 4 Speed [42RLE]		
	DG6	TRANSMISSION PACKAGE
1 5101 883AD 1 1 1 2 5093 944AA 1 1	DG6 DG6	TRANSMISSION PACKAGE CONVERTER PACKAGE, Torque
DODGE DURANGO (HB) SERIES LINE BODY ENGINE M = ST 1 = 2WD (115.9WB 74 = 4 Door EKG = 3.7L P = Limited 5 = 4WD (115.9WB) EZA = 5.7L H = SLT EVA, EVO = 4.7L Magnu	DC DC Next Generation DC m V8	TRANSMISSION G6=4 Speed Automatic 42RLE GQ=5 Speed Autom 5-45RFE G0=All AutomaticTransmissions

Case, Transmission [42RLE] [DG6] Figure 42RLE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
	utomatic Trans	smission	n 4 Speed	[42RLE]					
1	5101 881AA	1	1				DG6		CASE, Transmission
2	4567 312	1	1				DG6		PLUG, Transaxle Case
3	52852 912AB	1	1				DG6		PAN, Transmission Oil
4	3681 601	1	1				DG6		MAGNET, Transmission
5	6501 474	15	1				DG6		BOLT, Hex Head, M8x1.25x16
6	4799 061AB	1	1				DG6		SENSOR, Transmission Input Speed
7	52854 001AA	. 1	1				DG6		SENSOR, Transmission Output
•	0404 004	•	4				D 00		Speed
8	6101 331	2	1				DG6		BOLT, M6x1.00x20
9	4659 946AB	1	1				DG6 DG6		VALVE, Cooler Bypass
10	4531 412 4799 433AB	1 2	1				DG6		BUSHING, Dowel NUT, Transmission Case
11	4799 433AD	2	ı				DG0		NOT, Transmission Case
									_

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

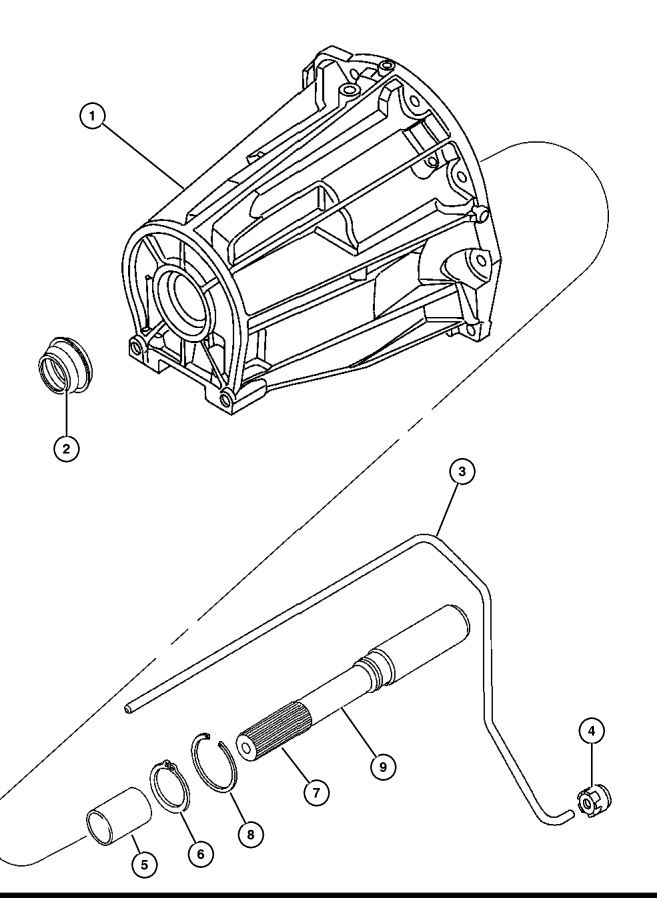
BODY 74 = 4 Door

Extension Housing [42RLE] [DG6] Figure 42RLE-220

ITEM

PART NUMBER

QTY



DG6] =	 4 Speed Automa 	atic Trai	nsmission 42RLE		
1	52852 987AB	1	1	DG6	HOUSING, Transmission Rear
					Extension
2	4531 216AB	1	1	DG6	SEAL, Output Shaft
3	52854 166AA	1	1	DG6	TUBE, Bearing Lube
4	52852 998AA	1	1	DG6	SEAL, Transmission
5					BUSHING, Transmission, Serviced i
					Extension Housing, (NOT
					SERVICED) (Not Serviced)
6	6025 570	1	1	DG6	SNAP RING, 1.268 ID
7	2466 224	1	1	DG6	BEARING, Output Shaft
8	4461 069	1	1	DG6	SNAP RING
9	52854 168AA	1	1	DG6	SHAFT, Output

LINE SERIES BODY ENGINE TRANS TRIM

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

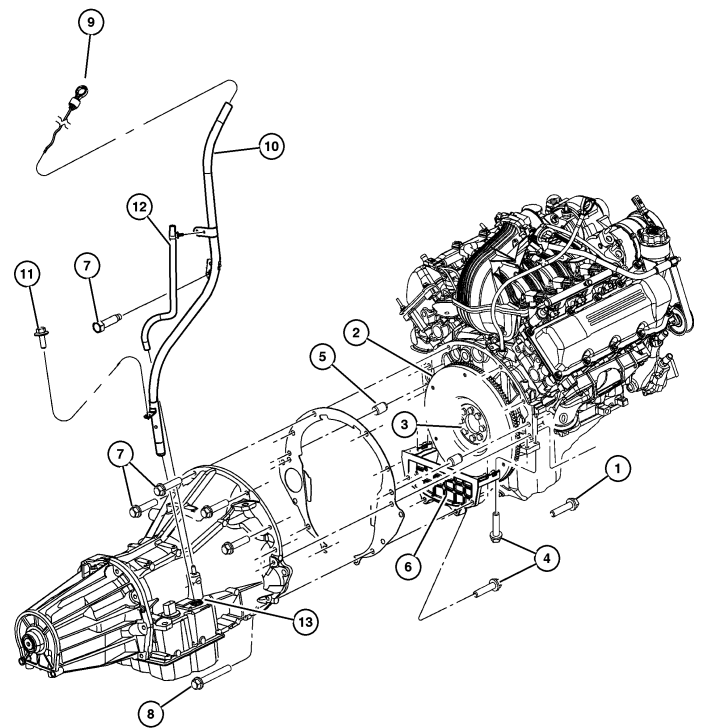
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

DESCRIPTION

Mounting, Transmission [42RLE] [DG6] Figure 42RLE-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
[DG6]=4	Speed Automa	tic Trar	smission -	42RLE					
[DG0]=A	II Automatic Tra	nsmiss	ions						
[EK0]=A	II 3.7L V-6 Engir	nes							
1	6036 385AA	2					DG0		SCREW AND WASHER, Hex Head
									.437-14x2.00
2	4736 253AA	1				EK0	DG6		PLATE, Torque Converter Drive
3	6503 465	8				EK0	DG0		BOLT, Drive Plate and Flywheel
4	6101 985	8				EK0,	DG0		SCREW AND WASHER, M10x1.
						EV0,			50x45.00
						EZ0			
5	1122 532	2				EK0,			DOWEL, Block To Clutch Housing
						EV0			
6	53021 282AA	1				EK0	DG0		COVER, Engine
7	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5
8	6101 985	8				EK0,	DG0		SCREW AND WASHER, M10x1.
						EV0,			50x45.00
						EZ0			
9	53032 632AB	1				EK0	DG6		INDICATOR, Transmission Fluid
									Level
10	53032 633AA	1				EK0	DG6		TUBE, Transmission Oil Filler
11	6501 979	1					DG0		SCREW AND WASHER, Hex Head
									M6x1x17
12	53032 845AA	1					DG6		TUBE, Vent
13	4810 021	1	1				DG6		GROMMET
-14	5222 629	1	1				DG6		SEAL, Torque Converter Hub

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

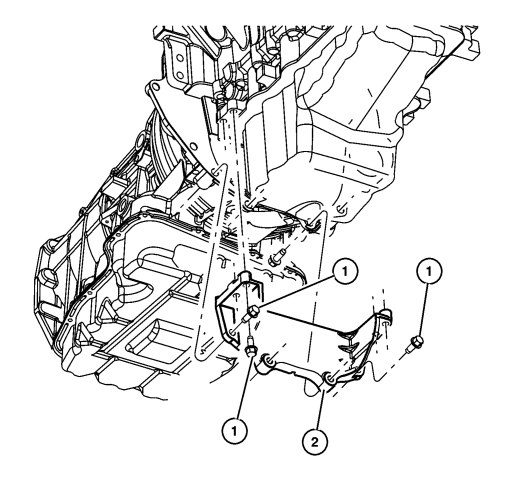
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Collar, Structural [42RLE] [DG6] Figure

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			•	•		•		
NOTE:									
Sales Co									
	II 3.7L V-6 Engin					5 1/0	500		2225W 4312 WAQUED 1440 4
1	6101 985	8				EK0, EV0,	DG0		SCREW AND WASHER, M10x1 50x45.00
						EZ0			
2	53021 282AA	1				EK0	DG0		COVER, Engine



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Oil Pump and Reaction Shaft [42RLE] [DG6] Figure 42RLE-310

ITEM

PART

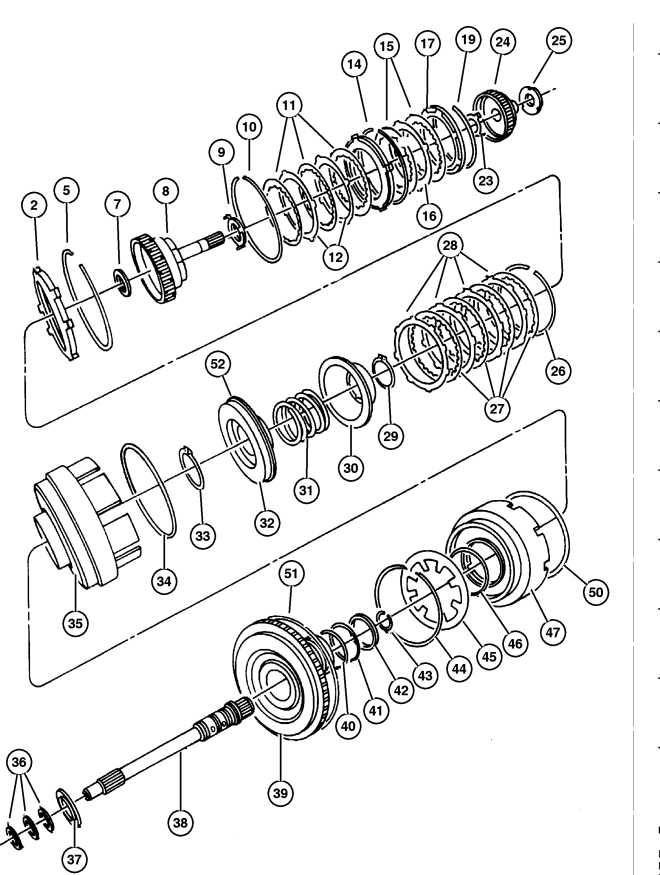
NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

	IIEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM DESCRIPTION
	NOTE:								
	Sales Co	des:							
		Speed Automa	tic Trans	mission -	[42RLE]				
		4883 260	1	1				DG6	SEAL AND GASKET PACKAGE,
									Transmission Oil Pump
	2	5101 872AA	1	1				DG6	PUMP, Transmission Oil
	3	4471 874	4	1				DG6	SEAL, Ring Reaction Support, 2 1/16
	· ·		·	•				200	O.D.
(10)	4	6500 211	6	1				DG6	BOLT, Hex Head, M8x1.25x19
(8)		0152 127	6	1				DG6	BALL, Transmission Oil Pump
(9)	6	4412 844	1	1				DG6	GASKET, Transmission Oil Pump
	7	6506 408AA	5	1				DG6	SCREW AND WASHER, Hex Flange
	•	0000 1007 8 1	Ü	•				200	Head, M8x1.25x25
	8	4659 945	1	1				DG6	SEAL, Oil Pump
	9	4659 515	1	1				DG6	BUSHING, Front Pump
	10	4412 475	1	1				DG6	SEAL, Impeller Hub, 57.25mm OD
	-11	4412 844	1	1				DG6	GASKET, Transmission Oil Pump
	12	7712 077	<u>'</u>						BALL, Check
(12)		0147 482	2	1				DG6	BALL, GHOOK
		5211 8261	4	1				DG6	
		3211 0201	7	'				ВОО	
	-								
6									
	_								
4									
$\stackrel{\sim}{}_{3}$									
	DODGE DUF SERIES	RANGO (HB) —— LINE			DDY	ENGINE			TRANSMISSION
	M = ST	1 = 2WD (1	15.9WB	74 =	עטע 4 Door	EKG = 3.7	L	D	G6=4 Speed Automatic 42RLE
	P = Limited	5 = 4WD (1	15.9WB)			EZA = 5.7	L	D	GQ=5 Speed Autom 5-45RFE
	H = SLT					EVA, EV0 4.7L Magr	= Next General	eration D	G0=All AutomaticTransmissions
							-		

DESCRIPTION

Clutch, Input Shaft [42RLE] [DG6] [DG6] Figure 42RLE-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	1
NOTE:									
Sales Co	odes:								
[DG6]=4	Speed Automa	tic Tran	smission	- 42RLE					
-1	4883 240AB-	1	1				DG6		SEAL AND GASKET PACKAGE,
									Transmission Front Clutch
2	4883 013AB	1	1				DG6		PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
-3	4883 014AB-	1	1				DG6		PLATE PACKAGE, Underdrive
									Reaction, 6.21/6.31
-4	4883 015AB-	1	1				DG6		PLATE PACKAGE, Underdrive
									Reaction, 6.70/6.80
5	4659 934	1	1				DG6		SNAP RING, Underdrive Clutch,
									Tapered
-6	4659 980	1	1				DG6		SNAP RING, Underdrive Clutch,
7	4412 209	1	1				DG6		THRUST BEARING
8	4864 936AC	1	1				DG6		HUB AND SHAFT PACKAGE,
									Underdrive Clutch
9	5018 923AA	1	1				DG6		PLATE AND WASHER PACKAG
									Thrust
10	4505 621	1	1				DG6		SNAP RING
11	4531 678	4	1				DG6		DISC, Clutch
12	3836 237AB	AR	1				DG6		PLATE, Transmission O/Drive Cl
-13	5017 518AB-	1	1				DG6		HUB PACKAGE, Input Clutch
14	4377 195	1	1				DG6		SNAP RING
15									DISC, Clutch
	4531 678	2	1				DG6		
		4	1				DG6		
16	3836 237AB	AR	1				DG6		PLATE, Transmission O/Drive Cl
17	4377 194	1	1				DG6		PLATE, Transmission Clutch
40	0000 00745	۸.۵	,				DOO		Reaction
-18	3836 237AB-	AR	1				DG6		PLATE, Transmission O/Drive Cl
19	4377 195	1	1				DG6		SNAP RING
-20	4412 871	1	1				DG6		SNAP RING, Reverse Clutch, 1.7
04	4440 070	4	4				D00		83mm
-21	4412 872	1	1				DG6		SNAP RING, Reverse Clutch, 2.0
20	4440 070	4	4				DCC		07mm
-22	4412 873	1	1				DG6		SNAP RING, Reverse Clutch, 2.2
00	E049 000 A A	4	4				DCC		32mm
23	5018 923AA	1	1				DG6		PLATE AND WASHER PACKAG
0.4	4050 000	4	4				D00		Thrust
24	4659 993	1	1				DG6		HUB AND SHAFT, Overdrive Clu
25	3836 237AB	AR	1				DG6		PLATE, Transmission O/Drive Clu

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

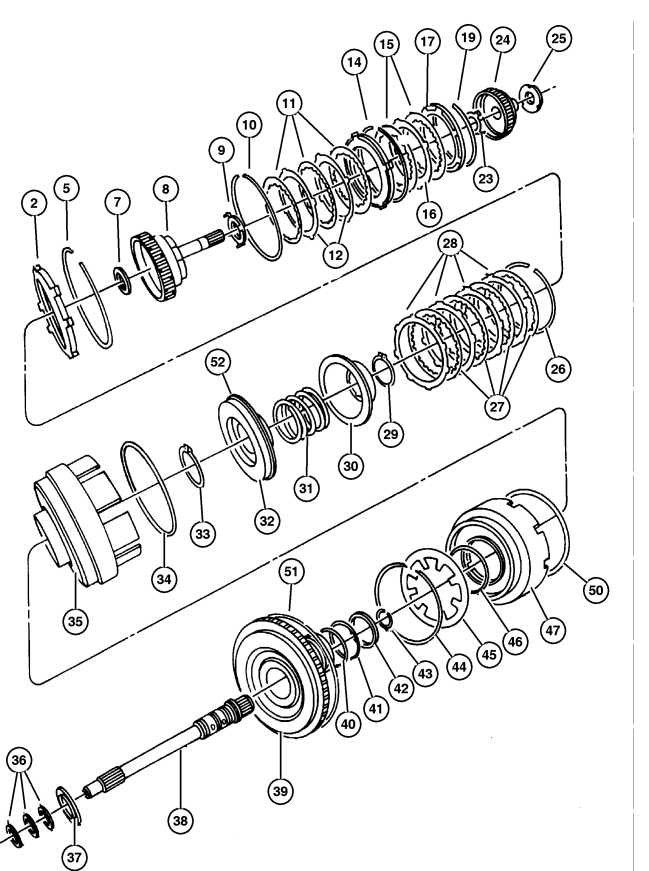
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Clutch, Input Shaft [42RLE] [DG6] [DG6] Figure 42RLE-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								2000
26	4659 980	1	1				DG6		SNAP RING, Underdrive Clutch, Flat
27	4531 678	4	1				DG6		DISC, Clutch
28	3836 237AB	AR	1				DG6		PLATE, Transmission O/Drive Clutch
29	4377 195	1	1				DG6		SNAP RING
30	4431 612	1	1				DG6		RETAINER AND SEAL,
									Transmission U/Drive Spring
31	4377 177	1	1				DG6		SPRING, Drive Lower Case
32	5103 073AA	1	1				DG6		OVERHAUL PACKAGE,
									Transmission
33	4377 195	1	1				DG6		SNAP RING
34	4659 871	1	1				DG6		SEAL, Piston Outer, 140mm OD
35	4659 935	1	1				DG6		RETAINER, Transmission Input Clutch
36	4446 543	3	1				DG6		SEAL, Input Shaft
37	4412 209	1	1				DG6		THRUST BEARING
38	4626 452AB	1	1				DG6		INPUT SHAFT PACKAGE, Transaxle
39									HUB, Input Clutch, Serviced in
									Assembly, (NOT SERVICED) (Not Serviced)
40	6502 269	1	1				DG6		O RING, Transmission Clutch
41	6502 269	1	1				DG6		O RING, Transmission Clutch
42	4659 391AB	1	1				DG6		SEAL, Under Drive
43	4377 195	1	1				DG6		SNAP RING
44	4377 195	1	1				DG6		SNAP RING
45	4412 202	1	1				DG6		SPRING, Overdrive Piston
46	6033 158	1	1				DG6		O RING, Reverse & O/Drive Clutch Piston, Transmission
47	5017 518AB	1	1				DG6		HUB PACKAGE, Input Clutch
-48									PISTON, Reverse and Overdrive,
									Serviced in Assembly, (NOT SERVICED) (Not Serviced)
-49	4531 903	1	1				DG6		FILTER, Reverse And O/D Clutch
50	4659 056	1	1				DG6		SEAL, Reverse Servo Piston
51	4659 056	1	1				DG6		SEAL, Reverse Servo Piston
52	4431 610	1	1				DG6		PISTON, Underdrive
-53	5102 880AA-	1	1				DG6		RETAINER PACKAGE, 2nd & 4th
									Clutch Piston

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

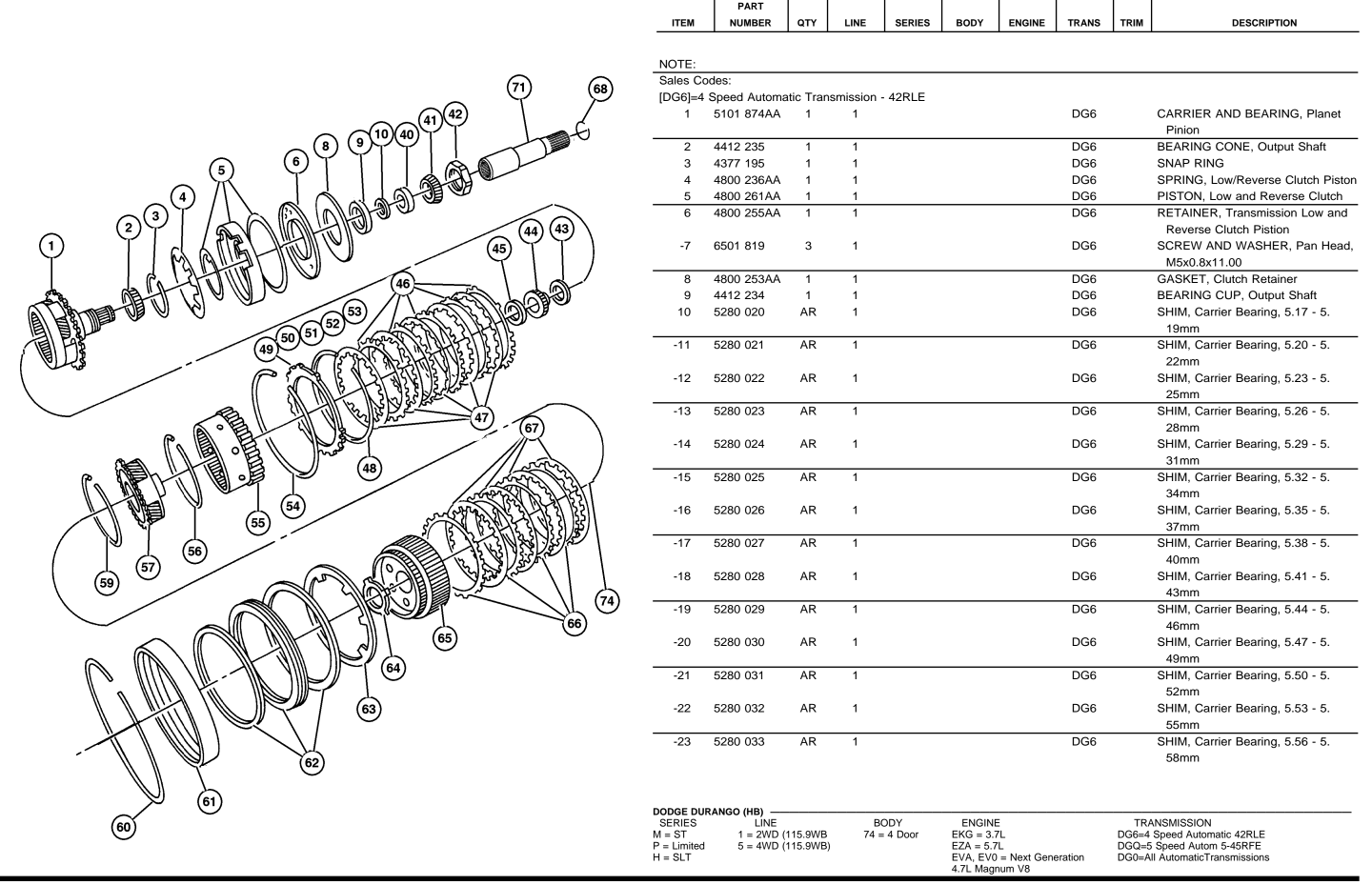
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

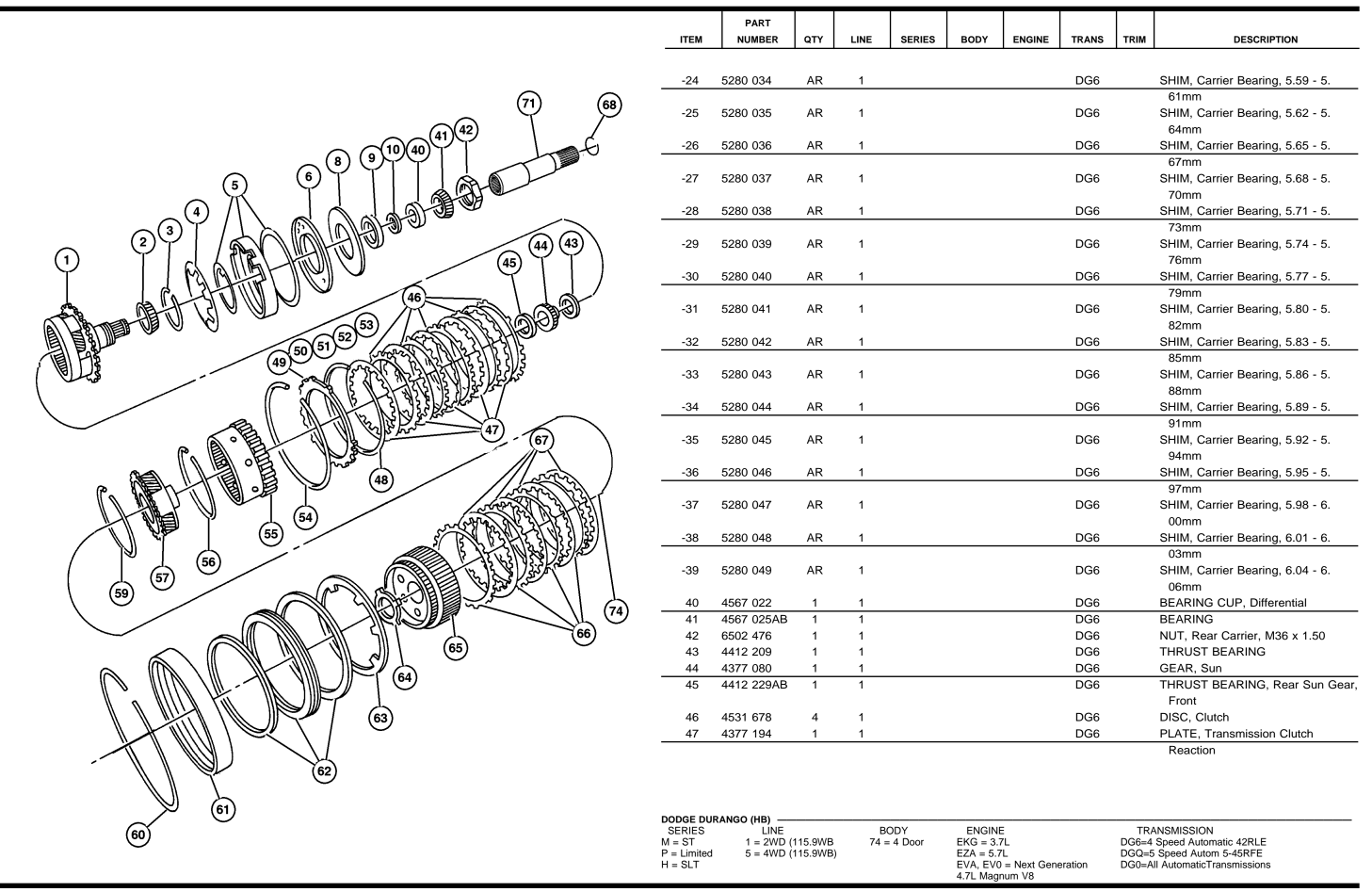
BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

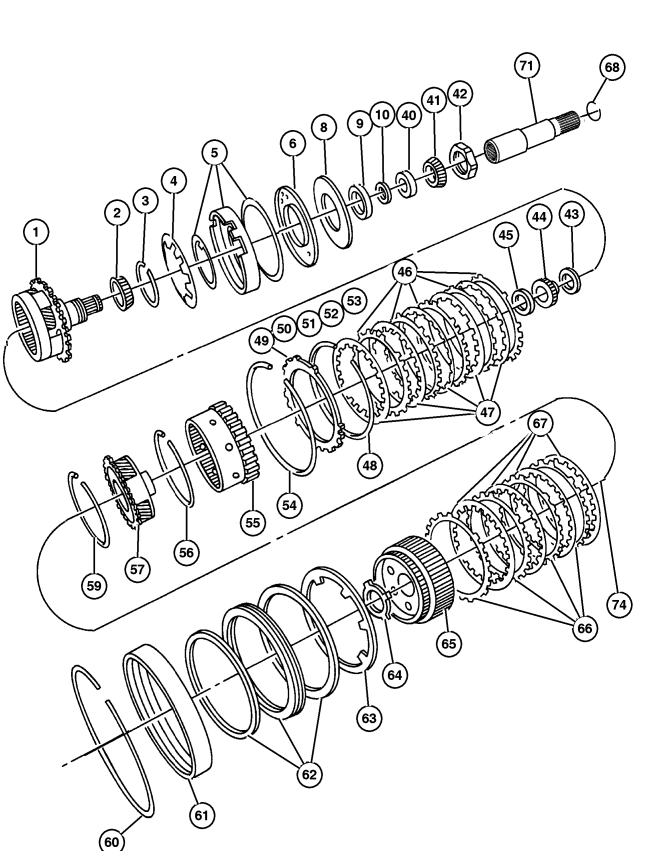
Gear Train [42RLE] [DG6] Figure 42RLE-420



Gear Train [42RLE] [DG6] Figure 42RLE-420



Gear Train [42RLE] [DG6] Figure 42RLE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
48	4377 195	1	1				DG6		SNAP RING
	4897 452AA	<u>'</u> 1	1				DG6		PLATE PACKAGE, Low/Reverse
73	4037 432AA	'	'				DOU		Clutch, 5.753/6.012
50	4897 453AA	1	1				DG6		PLATE PACKAGE, Low/Reverse
50	4091 433AA		1				DG0		Clutch, 6.013/6.272
 51	4897 454AA	1	1				DG6		PLATE PACKAGE, Low/Reverse
51	4097 404AA	1	ı				DG6		, , , , , , , , , , , , , , , , , , ,
5 0	4007 455 4 4	4	4				DCC		Clutch, 6.273/6.532
52	4897 455AA	1	1				DG6		PLATE PACKAGE, Low/Reverse
 F 2	4007 4504 4						DOC		Clutch, 6.533/6.792
53	4897 456AA	1	1				DG6		PLATE PACKAGE, Low/Reverse
- 4	1077 105		4				D 00		Clutch, 6.793/7.052
	4377 195	1	1				DG6		SNAP RING
	4799 794	1	1				DG6		GEAR, Annulus
	4377 195	1	1				DG6		SNAP RING
	4567 539AB	1	1				DG6		CARRIER, Planetary Pinion
	4412 209	1	1				DG6		THRUST BEARING
	4377 195	1	1				DG6		SNAP RING
	4377 195	1	1				DG6		SNAP RING
61	5102 880AA	1	1				DG6		RETAINER PACKAGE, 2nd & 4th
									Clutch Piston
62	5102 880AA	1	1				DG6		RETAINER PACKAGE, 2nd & 4th
									Clutch Piston
63	4412 248	1	1				DG6		SPRING, 2nd And 4th Clutch Piston
64	4412 216AB	1	1				DG6		THRUST WASHER, Second and
									Fourth Clutch
65	4659 618AB	1	1				DG6		HUB AND GEAR, Second And
									Fourth Clutch
66	4377 194	1	1				DG6		PLATE, Transmission Clutch
									Reaction
67	4531 678	4	1				DG6		DISC, Clutch
68	4377 195	1	1				DG6		SNAP RING
-69	3681 949	6	1				DG6		THRUST WASHER, Planet Pinion
-70	3743 664	57	1				DG6		ROLLER, Front and Rear Pinion
71	5103 314AA	1	5						SHAFT, Intermediate
-72	4294 036	1							CLIP
-73	52854 168AA-	1	1				DG6		SHAFT, Output
74	2466 224	1	1				DG6		BEARING, Output Shaft

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

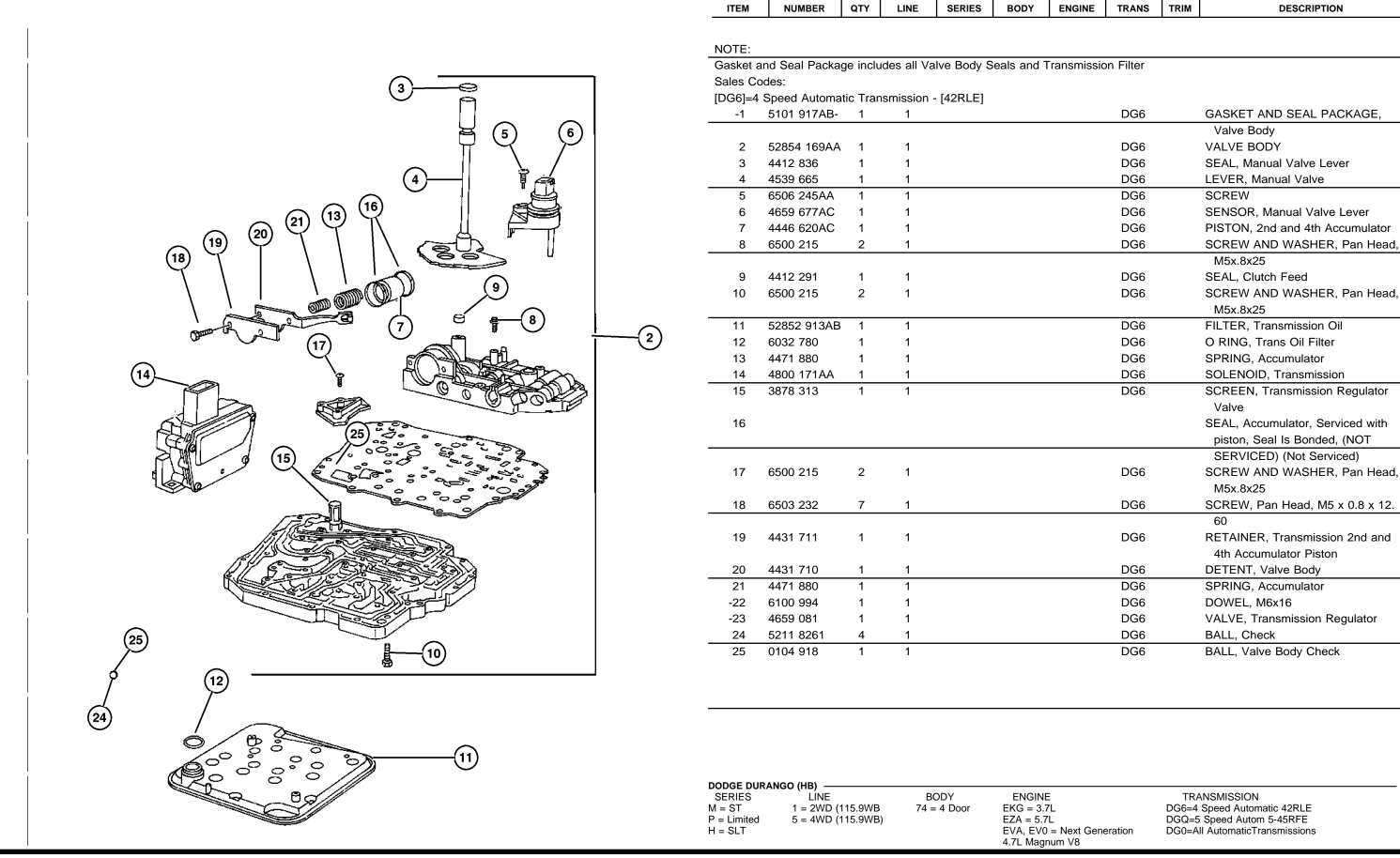
BODY 74 = 4 Door ENGINE
EKG = 3.7L
EZA = 5.7L
EVA, EV0 = Next Generation
4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE

DG0=All AutomaticTransmissions

Valve Body [42RLE] [DG6] Figure 42RLE-710

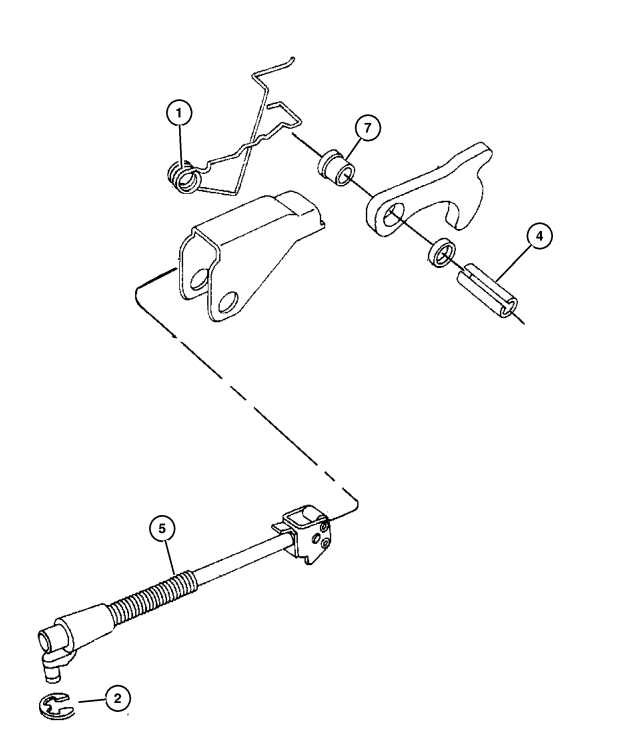
PART



Accumulator Pistons and Springs [42RLE] [DG6] Figure 42RLE-720

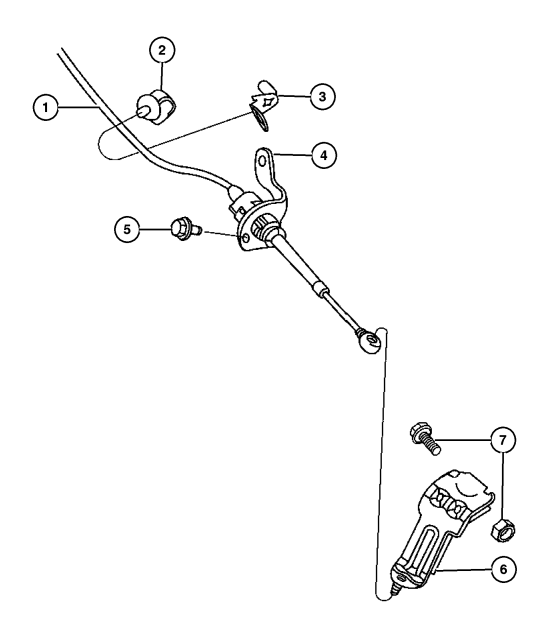
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
į	NOTE:		,						•	
	Sales Cod	des:								
		Speed Automa	tic Tran	smission -	[42RLE]					
	1	4471 880	1	1				DG6		SPRING, Accumulator
		4471 880	1	1				DG6		SPRING, Accumulator
		4446 620AC 4431 617AB	1 1	1				DG6 DG6		PISTON, 2nd and 4th Accumulator COVER, Accumulator
		4377 195	1	1				DG6		SNAP RING
			-	-						
5	DODGE DUR SERIES	ANGO (HB) —— LINE		BC	DDY	ENGINE	 :		TR/	ANSMISSION
	M = ST P = Limited H = SLT	1 = 2WD (1 5 = 4WD (1	15.9WB 15.9WB)	74 =	4 Door	EKG = 3.7 EZA = 5.7	'L L = Next Gene	eration	DG6=4 DGQ=5 DG0=A	Speed Automatic 42RLE 5 Speed Autom 5-45RFE All AutomaticTransmissions

Parking Sprag [42RLE] [DG6] Figure 42RLE-730



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	Q I I	LINE	SERIES	БОВТ	ENGINE	IRANS	I KIIVI	DESCRIPTION
NOTES:									
Sales Co									
DG6]= 4	Speed Automa	atic Tra	nsmission	- [42RLE]					
1	52852 949AA	. 1	1				DG6		SPRING, Parking Sprag Return
2	6035 256	1	1				DG6		SNAP RING, Rod
-3	6503 384	1	1				DG6		SCREW AND WASHER, Hex Hear M5x.8x12
4	4431 999	1	1				DG6		SHAFT, Parking Sprag
5	52852 956AA		1				DG6		ROD, Parking Sprag
-6	52852 948AA		1				DG6		BRACKET, Parking Sprag
7	4446 612	1	1				DG6		CUP, Parking Brake Sprag
)DGE DU	RANGO (HB) —								
DDGE DU SERIES = ST	RANGO (HB) ————————————————————————————————————	115 QW/P		ODY = 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE

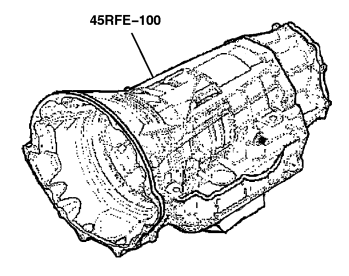
Gearshift Control [42RLE] [DG6] Figure 42RLE-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:S	Sales Codes								
	utomatic Trans	missior	n 4 Speed	[42RLE]					
	II Automatic Tr								
1	55366 259AA						DG0		CABLE, Shift
2	5602 1384	1							CLIP, Wiring
3	5300 8550	1	1				DG6		CLIP
4	52110 310AB	1					DG6		BRACKET, Shift Cable
5	6101 758	2							SCREW, Hex Head, M8x1.25x20
6	52110 309AB						DG6		LEVER, Manual Control
7	6506 676AA	1					DG6		NUT & WASHER, M8x1.25
ODGE DUR	ANGO (HB) ——								AND MICOLONI
SERIES I = ST	LINE 1 = 2WD (1	15,9WR		ODY : 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
= Limited	5 = 4WD (1			. 5001	EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
= SLT					EVA, EV0 4.7L Magr	= Next Gene	eration	DG0=A	II AutomaticTransmissions

EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 45RFE Automatic Transmission Multi-Speed



45RFE-100 Transmission Assembly	45RFE-200 Case and Extension	45RFE-300 Oil Pump	45RFE-400 Gear Train
Transmission Assembly	Case and Extension		Gear Train
45RFE-700	45RFE-1200	45RFE-1300	
Valve Body	Gearshift Controls	Seal and Shim Packages	

GROUP 45RFE - Automatic Transmission Multi-Speed

Illustration Title	Group-Fig. No.
Transmission Assembly Transmission Assembly [DGQ]	Fig. 45RFE-110
Case and Extension Related Parts [45RFE] [DGQ] Adapter [45RFE] [DGQ]	•
Oil Pump Oil Pump [45RFE] [DGQ]	Fig. 45RFE-310
Gear Train Input Clutch [45RFE] [DGQ] Underdrive [45RFE] [DGQ] Overdrive [45RFE] [DGQ] 2 and 4 Clutch Retainer [45RFE] [DGQ] Input/Reverse Planetary [45RFE] [DGQ] Reaction Annulus / Sun Gear [45RFE] [DGQ] Low / Reverse Clutch Valve Body	Fig. 45RFE-410 Fig. 45RFE-420 Fig. 45RFE-430 Fig. 45RFE-440 Fig. 45RFE-450 Fig. 45RFE-460 Fig. 45RFE-470
Valve Body Valve Body [45RFE] [DGQ] Parking Sprag [45RFE] [DGQ]	Fig. 45RFE-710 Fig. 45RFE-720
Gearshift Controls Gearshift [45RFE] [DGQ]	Fig. 45RFE-1210
Seal and Shim Packages LR Clutch [45RFE] [DGQ] Input Clutch Plate [45RFE] [DGQ] Overhaul [45RFE] [DGQ] Input Clutch [45RFE] [DGQ] Planetary Plate [45RFE] [DGQ] 2 and 4 Clutch [45RFE] [DGQ]	Fig. 45RFE-1310 Fig. 45RFE-1320 Fig. 45RFE-1330 Fig. 45RFE-1340 Fig. 45RFE-1350 Fig. 45RFE-1360

Transmission Assembly [DGQ] Figure 45RFE-110

	5133
	5133
	5133 5133 5133 5133
	5133
	2
	4736
_	4752
	`
	<u>ģ</u>
	<u></u>
	///
	<u></u>
	I

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IICIVI	NOWIDER	_ QII	LINE	SERIES	ВОВТ	ENGINE	IRANS	1 Kilwi	DESCRIPTION
DTE:									
ales Coc									
	Speed Automa			- [5-45RFE	<u>:</u>]				
	II 4.7L 8 Cylind								
	II 5.7L 8 Cylind	der Eng	ines						
1						- 1.70			TRANSMISSION KIT, Automatic
	5133 156AA	1	1			EV0	DGQ		
	5133 157AA	1	5			EV0	DGQ		
	5133 187AA	1	5			EZ0	DGQ		
	5133 188AA	1	1			EZ0	DGQ		TORQUE CONVERTER
2	4736 587AA	1	5			EZ0	DGQ		TORQUE CONVERTER
	4130 30177	1	1			EZ0 EZ0	DGQ		
	4752 492AA	1	1			EV0	DGQ		
	7/02 702/0.	1	5			EV0	DGQ		
		•	J			_ • •	٥٥٩		

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

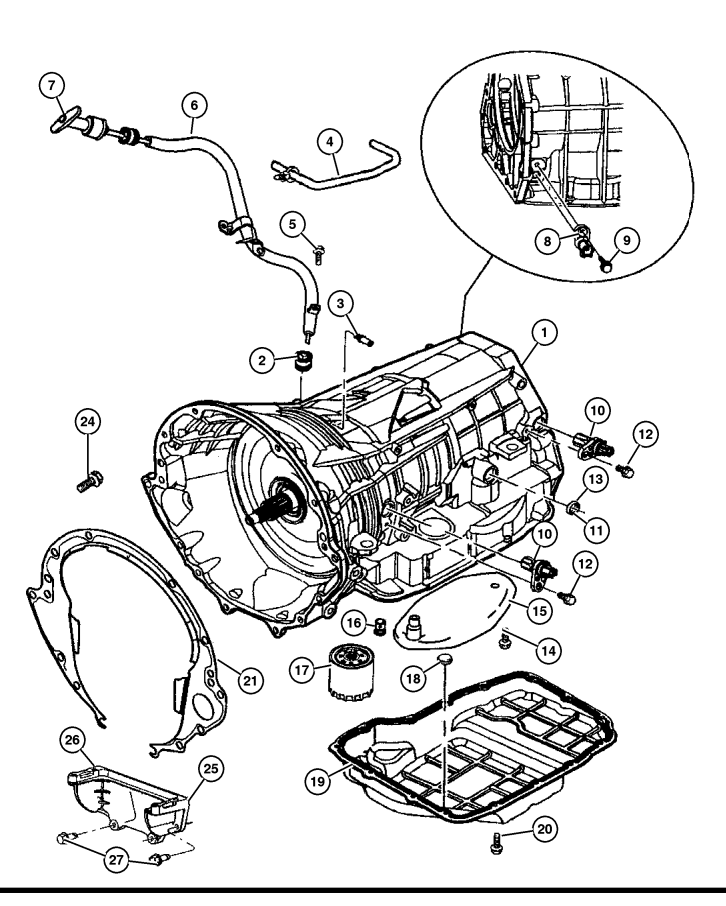
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

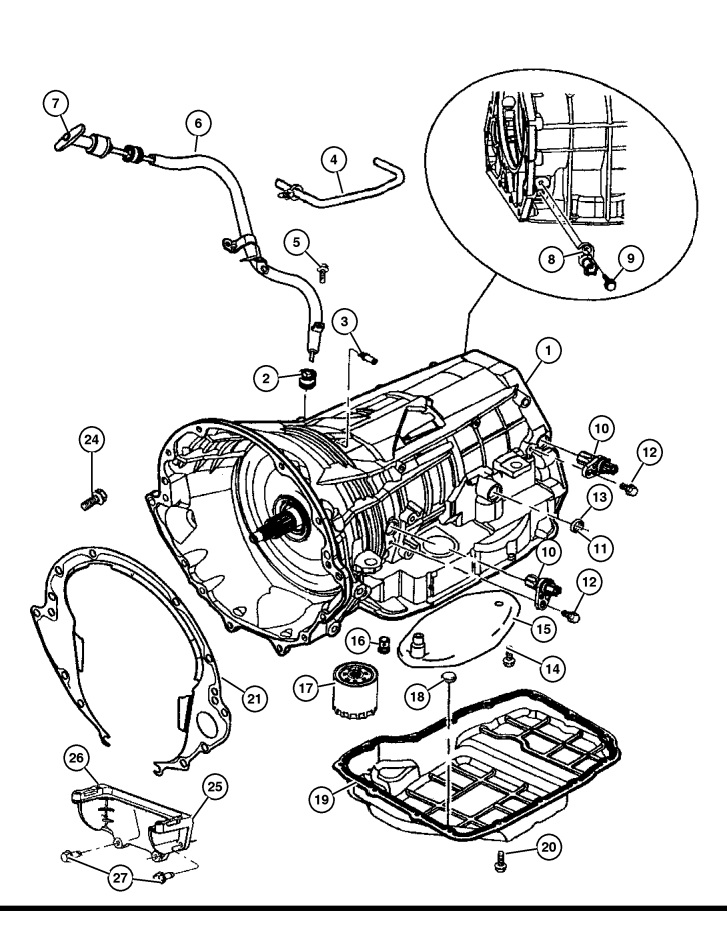
BODY 74 = 4 Door

Related Parts [45RFE] [DGQ] Figure 45RFE-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	Sales Codes								
_	5 Speed Autom		ansmissior	n [45RFE]					
_	All 4.7L Gas En	-							
[EZ0] = <i>F</i> 1	All 5.7L 8 Cylind	der ⊨ng	ines						CASE, Transmission
ı	4799 613AB	1	5			EV0	DGQ		CASE, Halisillission
	4799 013AD	1	1			EV0	DGQ		
		1	1			EZ0	DGQ		
		1	5			EZ0	DGQ		
2									GROMMET
	4810 021	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
3									VENT, Transmission
	4799 861AB	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		TUDE W.
4	53032 845AA	1					DG6		TUBE, Vent
5	6501 979	1					DG0		SCREW AND WASHER, Hex Hea
6	53032 601AB	1					DGQ		M6x1x17
7	53032 601AB 53032 600AB						DGQ		TUBE, Transmission Oil Filler INDICATOR, Transmission Fluid
,	33032 000AB	ļ					DOQ		Level
8									TRANSDUCER, Pressure Sensor
-	4799 758	1	1			EV0	DGQ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
9									BOLT, M6x1.00x20
	6101 331	1	5			EZ0	DGQ		Pressure Sensor
		1	1			EZ0	DGQ		Pressure Sensor
		1	1			EV0	DGQ		Pressure Sensor
		1	5			EV0	DGQ		Pressure Sensor
10	<u></u>		_						SENSOR, Transmission Input Spe
	4799 061AB	2	5			EV0	DGQ		
		2	1			EV0	DGQ		
		2	5			EZ0	DGQ		
11		2	1			EZ0	DGQ		O RING
11	4799 062	2	5			EV0	DGQ		Speed Sensor
	4793 002	۷	3			LVO	DOQ		Opecu densor
SERIES	RANGO (HB) —— LINE			DDY	ENGINE	 :		TRA	ANSMISSION
I = ST = Limited = SLT	1 = 2WD (1 5 = 4WD (1			4 Door	EKG = 3.7 EZA = 5.7 EVA, EV0 4.7L Magr	L = Next Gene	eration	DGQ=5	Speed Automatic 42RLE Speed Autom 5-45RFE II AutomaticTransmissions

Related Parts [45RFE] [DGQ] Figure 45RFE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	4			EV0	DGQ		Chood Concer
		2	<u>1</u> 5			EZ0	DGQ		Speed Sensor Speed Sensor
		2	1			EZ0	DGQ		Speed Sensor
12		2	ı			LZU	DGQ		BOLT, M6x1.00x20
12	6101 331	2	5			EV0	DGQ		Speed Sensor Mounting
	0101 001	2	1			EV0	DGQ		Speed Sensor Mounting
		2	5			EZ0	DGQ		Speed Sensor Mounting
		2	1			EZ0	DGQ		Speed Sensor Mounting
13		_							SEAL
	4799 346	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
14									SCREW, Pan Head, M5 x 0.8 x 12.
									60
	6503 232	1	5			EV0	DGQ		Oil Filter to Transmission
		1	1			EV0	DGQ		Oil Filter to Transmission
		1	5			EZ0	DGQ		Oil Filter to Transmission
		1	1			EZ0	DGQ		Oil Filter to Transmission
15									FILTER PACKAGE, Transmission C
	5013 470AC	1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
	5015 267AC	1	1			EV0	DGQ		
		1	1			EZ0	DGQ		
16						=:/-			VALVE, Flow Control
	4799 681	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
17		1	1			EZ0	DGQ		FILTER, Transmission Oil
17	4799 662	1	E			EV0	DGQ		FILTER, Transmission Oil
	4799 002	1	5 1			EV0	DGQ		
		1	5			EZ0	DGQ		
		<u>'</u>	1			EZ0	DGQ		
18		'	'			LZU	DOQ		MAGNET, Transmission
.0	4446 728	1	5			EV0	DGQ		CHET, Transmission
	11.0720	1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
19		•	-						PAN, Transmission Oil
-	4800 078AA	1	1			EV0	DGQ		,
		1	1			EZ0	DGQ		

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

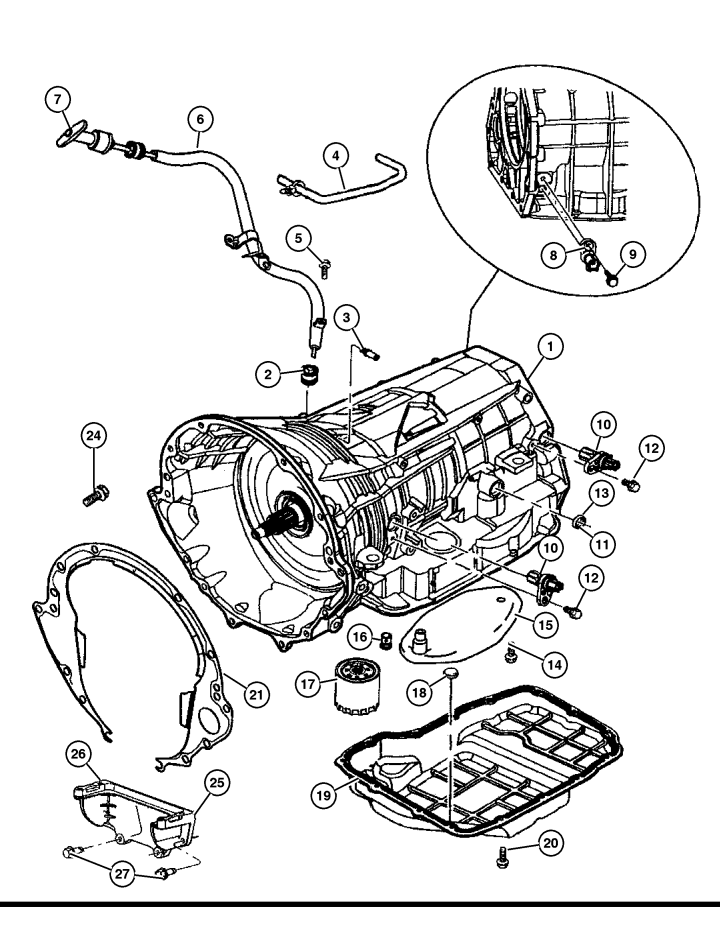
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE

DG0=All AutomaticTransmissions



Related Parts [45RFE] [DGQ] Figure 45RFE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5013 681AA	1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
20									SCREW
	6101 221	15	5			EV0	DGQ		Oil Pan to Case
		15	1			EV0	DGQ		Oil Pan to Case
		15	5			EZ0	DGQ		Oil Pan to Case
		15	1			EZ0	DGQ		Oil Pan to Case
21	53032 536AA	1					DGQ		COVER, Converter
-22									NUT, Transmission Case
	4799 433AB-	2	5			EV0	DGQ		Cooler Line to Case
		2	1			EV0	DGQ		Cooler Line to Case
		2	5			EZ0	DGQ		Cooler Line to Case
		2	1			EZ0	DGQ		Cooler Line to Case
-23									PLUG, Pressure Check
	6030 035	7	5			EV0	DGQ		
		7	1			EV0	DGQ		
		7	5			EZ0	DGQ		
		7	1			EZ0	DGQ		
24	6022 266	4					DG0		SCREW, Hex Head, .375-16x1.5
									Case to Cylinder Block
25	5302 0885	1				EV0	DG0		COVER, Bedplate
26	53021 491AA	1				EZ0	DG0		COVER, Engine
27	6101 985	8				EK0,	DG0		SCREW AND WASHER, M10x1.
						EV0,			50x45.00
						EZ0			

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

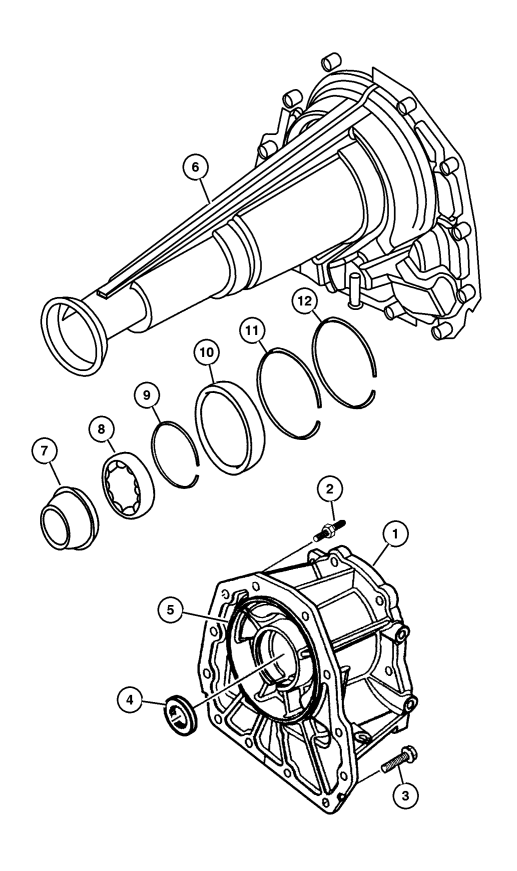
74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

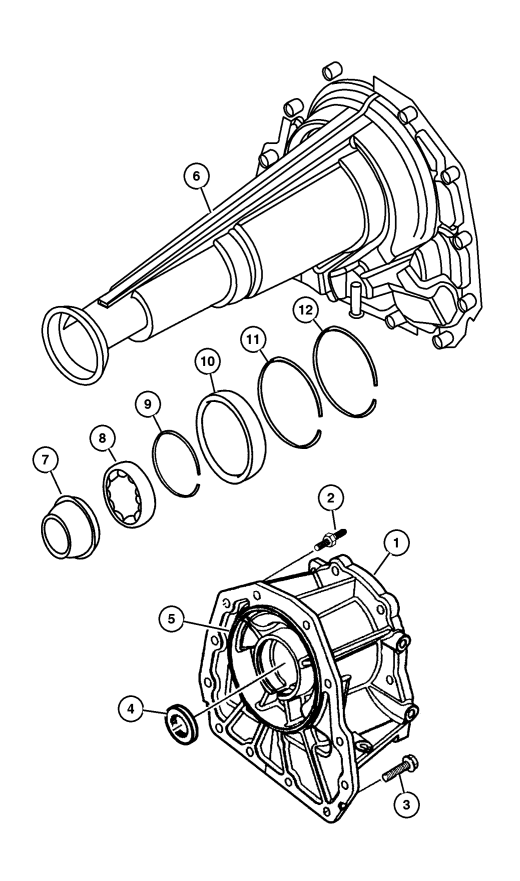
BODY

Adapter [45RFE] [DGQ] Figure 45RFE-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
	5 Speed Auton		ansmissior	1 45RFE					
	All 4.7L Gas En	_							
	All 5.7L 8 Cylind	der Gas	Engines						
1									ADAPTER, Transfer Case
	5210 7719	1	5			EZ0	DGQ		
_		1	5			EV0	DGQ		
2	0505 00444	0	_			E) (0	D00		STUD, M10x1.5x62
	6505 064AA	2	5			EV0	DGQ		Adapter to Case
		2	1			EV0	DGQ		Extension to Case
		2 2	5			EZ0 EZ0	DGQ DGQ		Adapter to Case Extension to Case
3		2	1			EZU	DGQ		
<u> </u>									SCREW AND WASHER, Hex Head, M10x1.5x37
	6504 774	10	5			EV0	DGQ		Adapter to Case
	0004 774	10	1			EV0	DGQ		Extension to Case
		10	5			EZ0	DGQ		Adapter to Case
		10	1			EZ0	DGQ		Extension to Case
4			•						SEAL, Input Gear
	5019 020AA	1	5						[DH7]
		1	5						[DHU]
5									SEAL, Input
	4799 090	1	5			EV0	DGQ		•
		1	5			EZ0	DGQ		
6									HOUSING, Transmission Rear
									Extension
	4799 495	1	1			EV0	DGQ		
		1	1			EZ0	DGQ		
7									SEAL, Output Shaft
	4531 216AB	1	1			EV0	DGQ		
		1	1			EZ0	DGQ		
8									BEARING, Output Shaft
	2466 224	1	1			EV0	DGQ		
		1	1			EZ0	DGQ		01145 51110
9	4404 000	4	4			E) (0	D00		SNAP RING
	4461 069	1	1			EV0	DGQ		Rear Output Shaft Bearing
10		1	1			EZ0	DGQ		Rear Output Shaft Bearing
10	5086 303AA	1	1			EV0	DGQ		BEARING, Input Gear
	5000 505AA	1	1			EZ0	DGQ		
11		'	ı			LZU	DGQ		SNAP RING
11	5086 304AA	1	1			EV0	DGQ		SNAL KING
	5000 504AA	I	'			EVU	DGQ		
	RANGO (HB) —								NAME
SERIES M = ST	LINE 1 = 2WD (1	115.9WB		DDY 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
P = Limited	5 = 4WD (EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
H = SLT					EVA, EV0 4.7L Magr	= Next General = Next	eration	DG0=A	II AutomaticTransmissions
					L Magi	V O			

Adapter [45RFE] [DGQ] Figure 45RFE-220



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	1			EZ0	DGQ		2112 2112
12	E006 214AA	4	1			EV/0	DCO		SNAP RING
	5086 314AA	1 1	1 1			EV0 EZ0	DGQ DGQ		
		•	•			220	DOG		

SERIES M = ST P = Limited H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L BODY 74 = 4 Door

EVA, EV0 = Next Generation 4.7L Magnum V8

Oil Pump [45RFE] [DGQ] Figure 45RFE-310

ITEM

PART

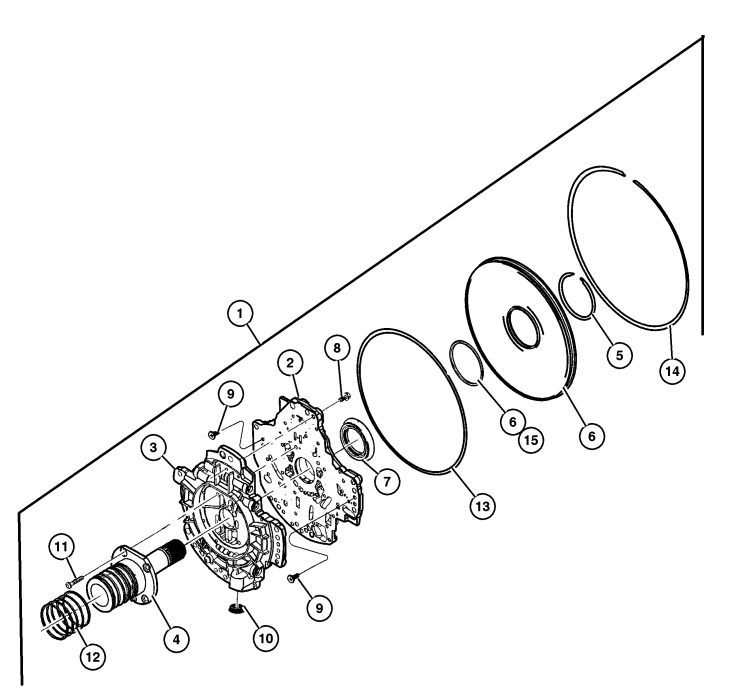
NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

	TIEM NUMBER QTT LINE SERIES BODT ENGINE TRANS TRIM DESCRIPTION
	Natas Oalas Oadas
	Note: Sales Codes:
	[DGQ] = 5 Speed Automatic Transmission 45RFE
	[EV0] = All 4.7L Gas Engines
1	[EZ0] = All 5.7L 8 Cylinder Gas Engines 1 PUMP PACKAGE, Transmission
	5073 004AC 1 5 EV0 DGQ
	1 1 EV0 DGQ
	1 5 EZO DGQ
	1 1 EZO DGQ
	2 HOUSING, Pump, (NOT SERVIC
	(Not Serviced)
	3 BODY, Oil Pump Valve, (NOT
	SERVICED) (Not Serviced)
	4 SUPPORT, Reaction Shaft, (NO
	SERVICED) (Not Serviced)
	5 SNAP RING, Transmission
	4799 082 1 5 EV0 DGQ Pump Cover Inner
	1 1 EV0 DGQ Pump Cover Inner
	1 5 EZ0 DGQ Pump Cover Inner
$(1) \qquad \qquad (1)$	1 1 EZ0 DGQ Pump Cover Inner
	6 COVER, Oil Pump
	4799 609 1 5 EV0 DGQ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 EV0 DGQ
	1 5 EZ0 DGQ
(9)	1 1 EZ0 DGQ
(3) (15) (6)	7 SEAL, Transmission Oil Pump
(15) 6	4617 919 1 5 EV0 DGQ
	1 1 EV0 DGQ
	1 5 EZ0 DGQ
	1 1 EZ0 DGQ
$\begin{array}{c} 13 \end{array}$	8 SCREW AND WASHER, Pan He
	M5x.8x25
	6500 215 24 5 EV0 DGQ Valve to Housing
	24 1 EV0 DGQ Valve to Housing
	24 5 EZ0 DGQ Valve to Housing 24 1 EZ0 DGQ Valve to Housing
	•
(9)	9 SCREW, Pan Head, M5 x 0.8 x 60
(4) (10)	6503 232 2 5 EZ0 DGQ
	2 1 EV0 DGQ
(12)	2 1 EZO DGQ
· ·	2 5 EV0 DGQ
	10 SEAL, Oil Pump
	DODGE DURANCO (UD)
	DODGE DURANGO (HB) SERIES LINE BODY ENGINE TRANSMISSION M = ST 1 = 2WD (115.9WB 74 = 4 Door P = Limited 5 = 4WD (115.9WB) H = SLT EVA, EVO = Next Generation A.7L Magnum V8 TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

DESCRIPTION

Oil Pump [45RFE] [DGQ] Figure 45RFE-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4799 964AB	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
11									SCREW, Button Head
	6504 661	5	5			EV0	DGQ		Support to Pump
		5	1			EV0	DGQ		Support to Pump
		5	5			EZ0	DGQ		Support to Pump
		5	1			EZ0	DGQ		Support to Pump
12									RING, Transmission
	4799 056	5	5			EV0	DGQ		
		5	1			EV0	DGQ		
		5	5			EZ0	DGQ		
		5	1			EZ0	DGQ		
13									O RING, Oil Pump, .
	4799 003	1	5			EV0	DGQ		Outer
		1	1			EV0	DGQ		Outer
		1	5			EZ0	DGQ		Outer
		1	1			EZ0	DGQ		Outer
14									SNAP RING, Transmission
	4799 005	1	5			EV0	DGQ		Outer
		1	1			EV0	DGQ		Outer
		1	5			EZ0	DGQ		Outer
		1	1			EZ0	DGQ		Outer
15									SEAL, Torque Converter Hub
	4736 547	1	5				DG4,		
							DGQ		
		1	1				DG4,		
							DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

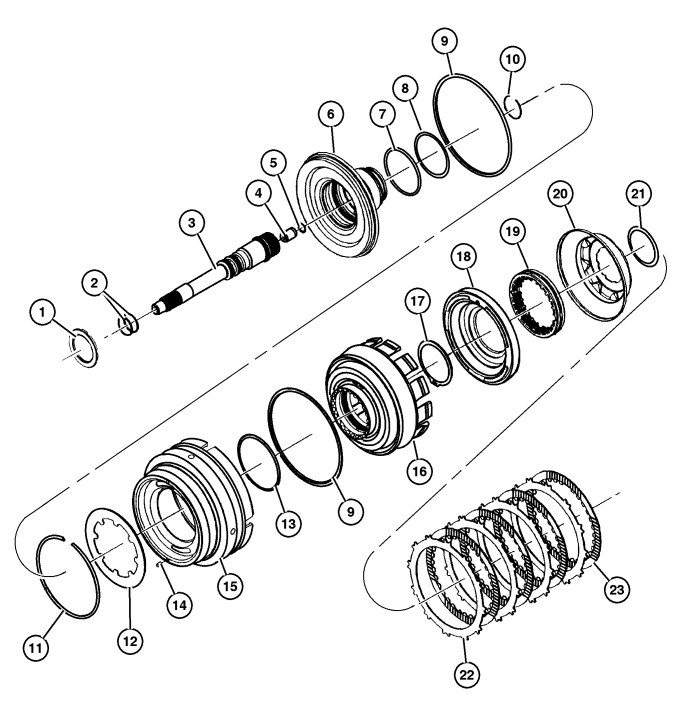
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

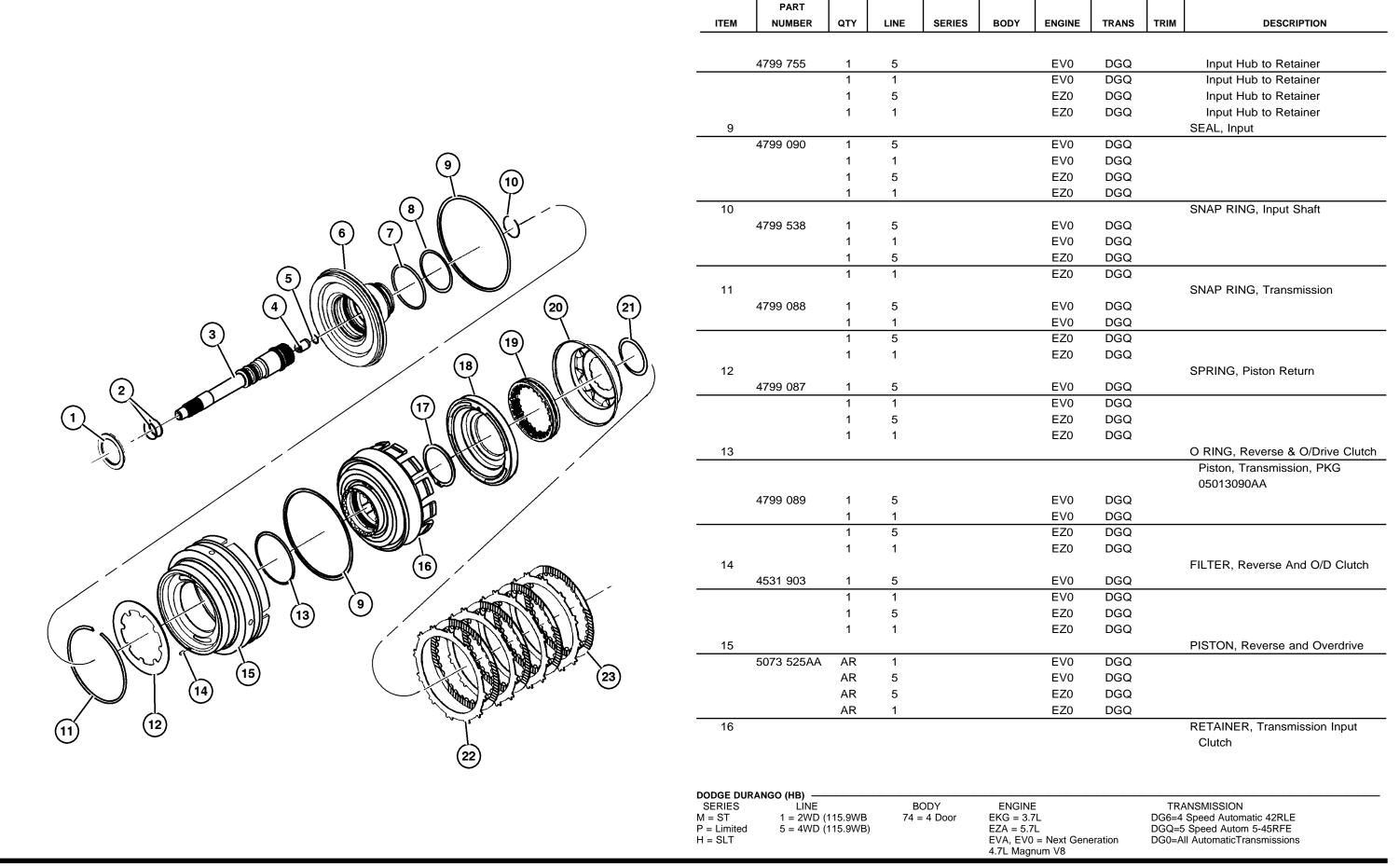
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

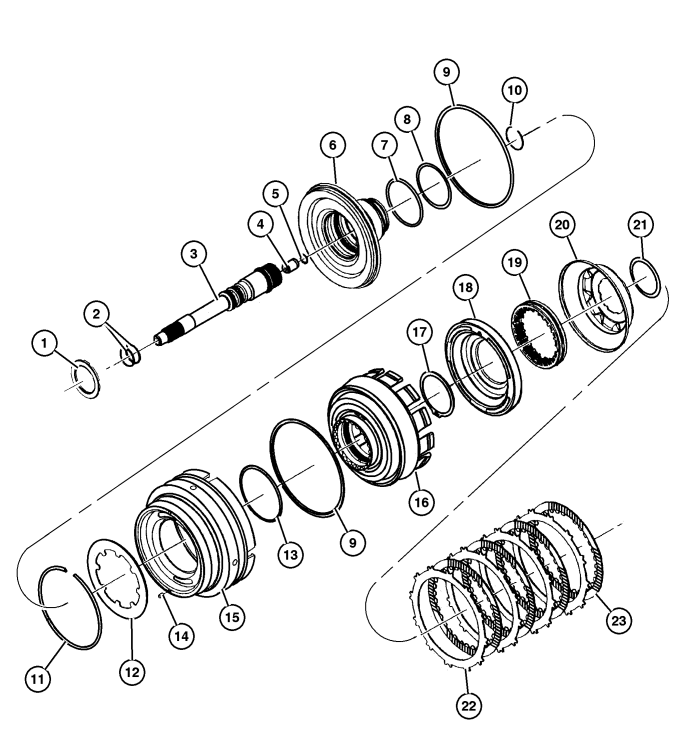
BODY 74 = 4 Door

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
	5 Speed Auton		ansmission	[45RFE]					
	All 4.7L Gas En								
	All 5.7L 8 Cylind	der Gas	Engines						TUDUOT DEADING N. II D
1	4700 400					E) (0	D00		THRUST BEARING, Needle Ro
	4799 469	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
2		1	1			EZ0	DGQ		CEAL Input Chaft DICC
2									SEAL, Input Shaft, PKG 05013090AA
	4700 F20	2	5			EV0	DGQ		05013090AA
	4799 539	2	5						
		2	1 5			EV0 EZ0	DGQ DGQ		
		2 2				EZ0 EZ0	DGQ		
2		2	1			EZU	DGQ		CHAFT Innut
3	E111 E00 A A	4	4			E)/0	DCO		SHAFT, Input
	5114 582AA	<u>1</u> 1	1 5			EV0	DGQ DGQ		
		1				EZ0	DGQ		
		1	5 1			EZ0	DGQ		
1		ı	ı			EZU	DGQ		CHECK VALVE, Transmission
4	4799 974AA	1	5			EV0	DGQ		CHECK VALVE, Hansinission
	4799 974AA					EV0	DGQ		
		1 1	1 5			EZ0	DGQ		
		1	1			EZ0	DGQ		
5			1			LZU	DGQ		SNAP RING
3	4799 978AA	1	5			EV0	DGQ		SNAI KING
	4700 070707	1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
6		•	•			L20	DOQ		HUB, Input Clutch
Ü	4799 536AC	1	5			EV0	DGQ		1102, input Gluton
	1700 000710	1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
7		•	•				204		O RING, Transmission Clutch,
-									05013090AA
	4799 073	1	5			EV0	DGQ		Input Hub
	- 2 - 2	1	1			EV0	DGQ		Input Hub
		1	5			EZ0	DGQ		Input Hub
		1	1			EZ0	DGQ		Input Hub
8									O RING, Transmission Clutch,
									05013090AA
	RANGO (HB) —								
SERIES 1 = ST	LINE 1 = 2WD (1	115.9WR		DY 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
e Limited	5 = 4WD (1	115.9WB)		. 2001	EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
l = SLT					EVA. EV0	= Next Gen	eration	DG0=A	II AutomaticTransmissions



AR = Use as required -= Non illustrated part # = New this model year





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4799 648	1	5			EV0	DGQ		
			1	1			EV0	DGQ		
			1	5			EZ0	DGQ		
			1	1			EZ0	DGQ		
	17									SNAP RING
		4799 097	1	5			EV0	DGQ		
			1	1			EV0	DGQ		
			1	5			EZ0	DGQ		
_			1	1			EZ0	DGQ		
	18									PISTON, Underdrive
		4799 650	1	5			EV0	DGQ		
			1	1			EV0	DGQ		
_			1	5			EZ0	DGQ		
			1	1			EZ0	DGQ		
	19									SPRING, Undredrive Piston, PKG
										05013090AA
		4799 101	1	5			EV0	DGQ		
			1	1			EV0	DGQ		
			1	5			EZ0	DGQ		
			1	1			EZ0	DGQ		
	20									PISTON, Underdrive
		4799 652	1	5			EV0	DGQ		
			1	1			EV0	DGQ		
			1	5			EZ0	DGQ		
_			1	1			EZ0	DGQ		
	21									SNAP RING, Transmission, PKG
										05013090AA
		4799 103	1	5			EV0	DGQ		
			1	1			EV0	DGQ		
_			1	5			EZ0	DGQ		
			1	1			EZ0	DGQ		
	22									PLATE, PKG 05013090AA, (NOT
_										SERVICED) (Not Serviced)
	23									DISC, Clutch, PKG 05013090AA,
										(NOT SERVICED) (Not Serviced)

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

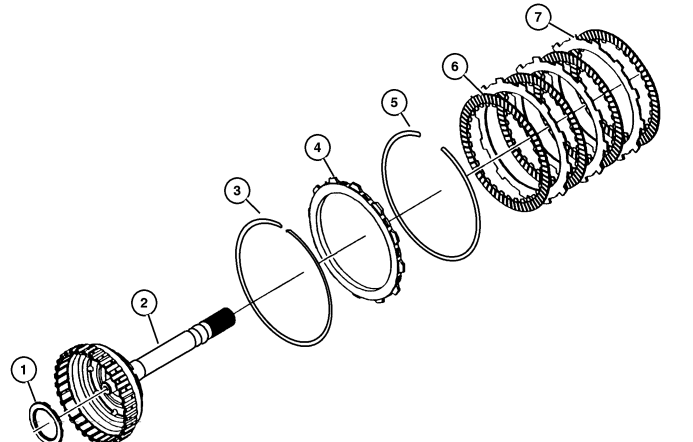
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

BODY 74 = 4 Door

Underdrive [45RFE] [DGQ] Figure 45RFE-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOWIDER	Q I I	LINE	JERIES	ВОВТ	LINGINE	IKANS	IIXIM	DESCRIPTION
OTE; Sale	s Codes								
	Speed Auton	natic Tra	ansmissior	n [45RFE]					
-	II 4.7L Gas En								
[EZ0] = Al	I 5.7L 8 Cylind	der Gas	Engines						
1									THRUST BEARING, Needle Roller
	4799 469	AR	1				DG4,		
							DGQ		
		1	5				DG4,		
							DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
2									HUB AND SHAFT, Underdrive Clutc
	5127 485AA	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
3									SNAP RING, Transmission
	4799 760	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
4									PLATE, Transmission Clutch
									Reaction
	4799 108AD	AR	5			EV0	DGQ		
		AR	11			EV0	DGQ		
		AR	5			EZ0	DGQ		
		AR	1			EZ0	DGQ		
5									SNAP RING, Transmission, PKG
									05013090AA
	4799 111AB	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
6									DISC, Clutch, PKG 05013090AA,



7

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

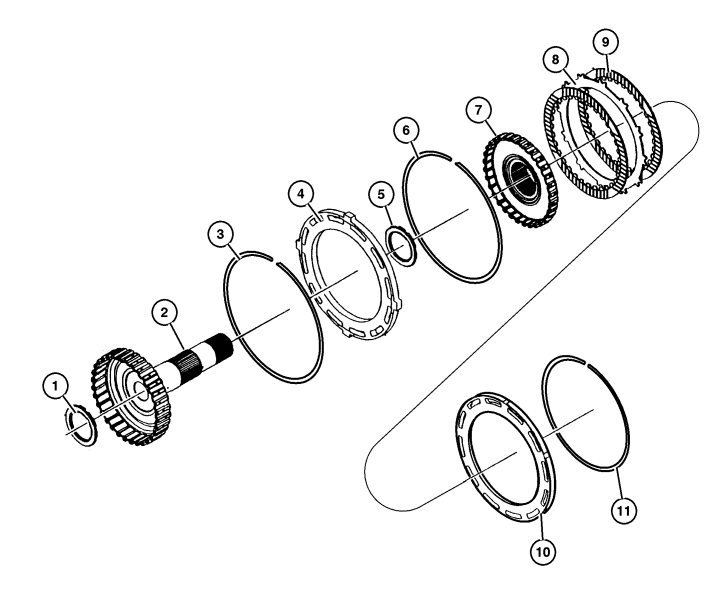
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

(NOT SERVICED) (Not Serviced)

PLATE, PKG 05013090AA, (NOT SERVICED) (Not Serviced)

Overdrive [45RFE] [DGQ] Figure 45RFE-430

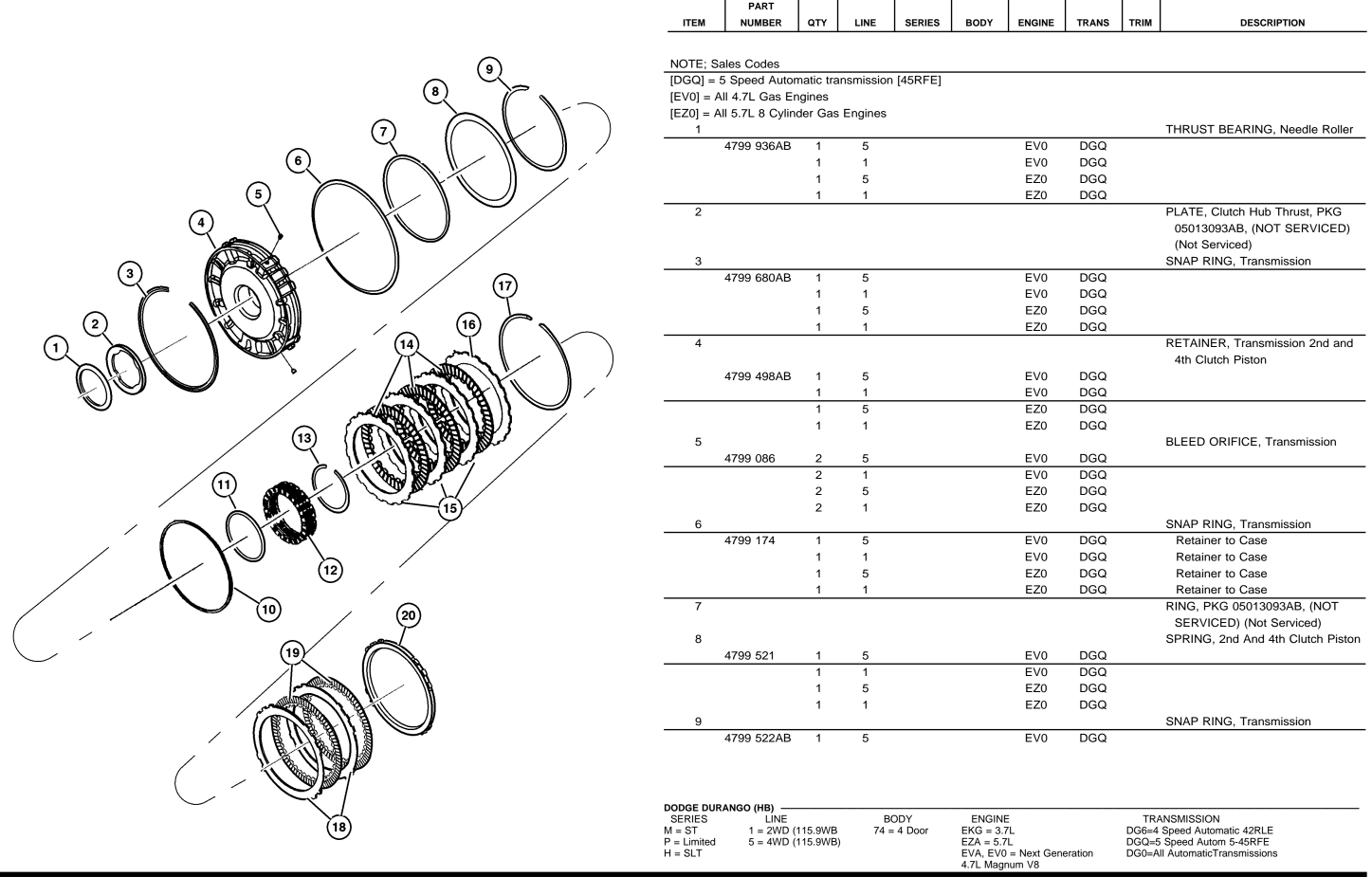
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes 5 Speed Auton	natic Tr	anemieeior	1/5DEE1					
	II 4.7L Gas En		3115111155101	I [45KFE]					
	II 5.7L 8 Cylind	-	Engines						
1			g						THRUST BEARING, Needle Roll
	4799 469	AR	1				DG4,		•
							DGQ		
		1	5				DG4,		
							DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
2									HUB AND SHAFT, Overdrive Clu
	4799 550	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
3									SNAP RING, Overdrive Clutch
	4799 118	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	11			EZ0	DGQ		BLATE OLIVER
4	1700 11015		_			E) (0	500		PLATE, Clutch Pressure
	4799 116AB	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1 1	5 1			EZ0	DGQ DGQ		
5		1	1			EZ0	DGQ		THRUST BEARING, Needle Roll
	4799 469	1	5			EV0	DGQ		THROST BEARING, Needle Roll
	4700 400	1	1			EV0	DGQ		
		<u>·</u> 1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
6		•	·						SNAP RING, Transmission
	4799 117	1	5			EV0	DGQ		2,
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
7									HUB AND SHAFT, Reverse Clute
	4799 556	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
8									PLATE, PKG 05013090AA, (NOT SERVICED) (Not Serviced)
ODGE DUR	ANGO (HB) ——								
SERIES I = ST I = Limited I = SLT	LINE 1 = 2WD (15 = 4WD)		74 =	ODY : 4 Door	ENGINE EKG = 3.7 EZA = 5.7 EVA, EV0 4.7L Magr	7L ′L) = Next Gene	eration	DG6=4 DGQ=5	ANSMISSION Speed Automatic 42RLE i Speed Autom 5-45RFE II AutomaticTransmissions



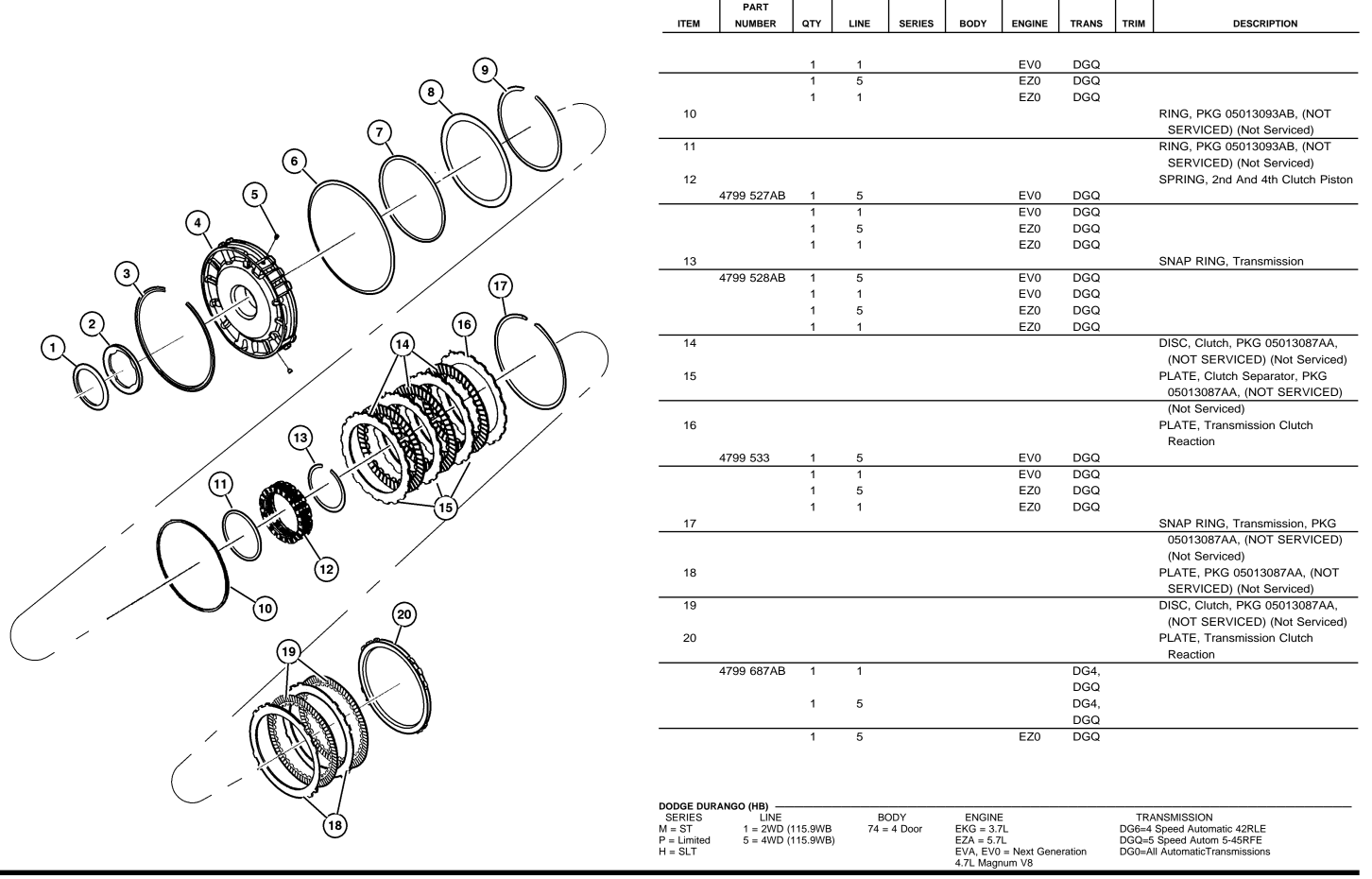
Overdrive [45RFE] [DGQ] Figure 45RFE-430

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										DIOC CLASS DIVO OFFICE
	9									DISC, Clutch, PKG 05013090AA, (NOT SERVICED) (Not Serviced)
	10									PLATE, Transmission Clutch Reaction
		4799 121	1	5			EV0	DGQ		reduction
			1 1	1 5			EV0 EZ0	DGQ DGQ		
	44		1	1			EZ0	DGQ		CNAD DING DVC 05042000AA
(8) (9)	11									SNAP RING, PKG 05013090AA, (NOT SERVICED) (Not Serviced)
4) (5)										
(10)										
	DODGE DUE	RANGO (HR)								
	SERIES M = ST P = Limited H = SLT	RANGO (HB) — LINE 1 = 2WD 5 = 4WD	(115.9WB (115.9WB)	B0 74 =	DDY 4 Door	ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = 4.7L Magnu	- = Next Gene	eration	TRA DG6=4 DGQ=5 DG0=Al	NSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE Il AutomaticTransmissions

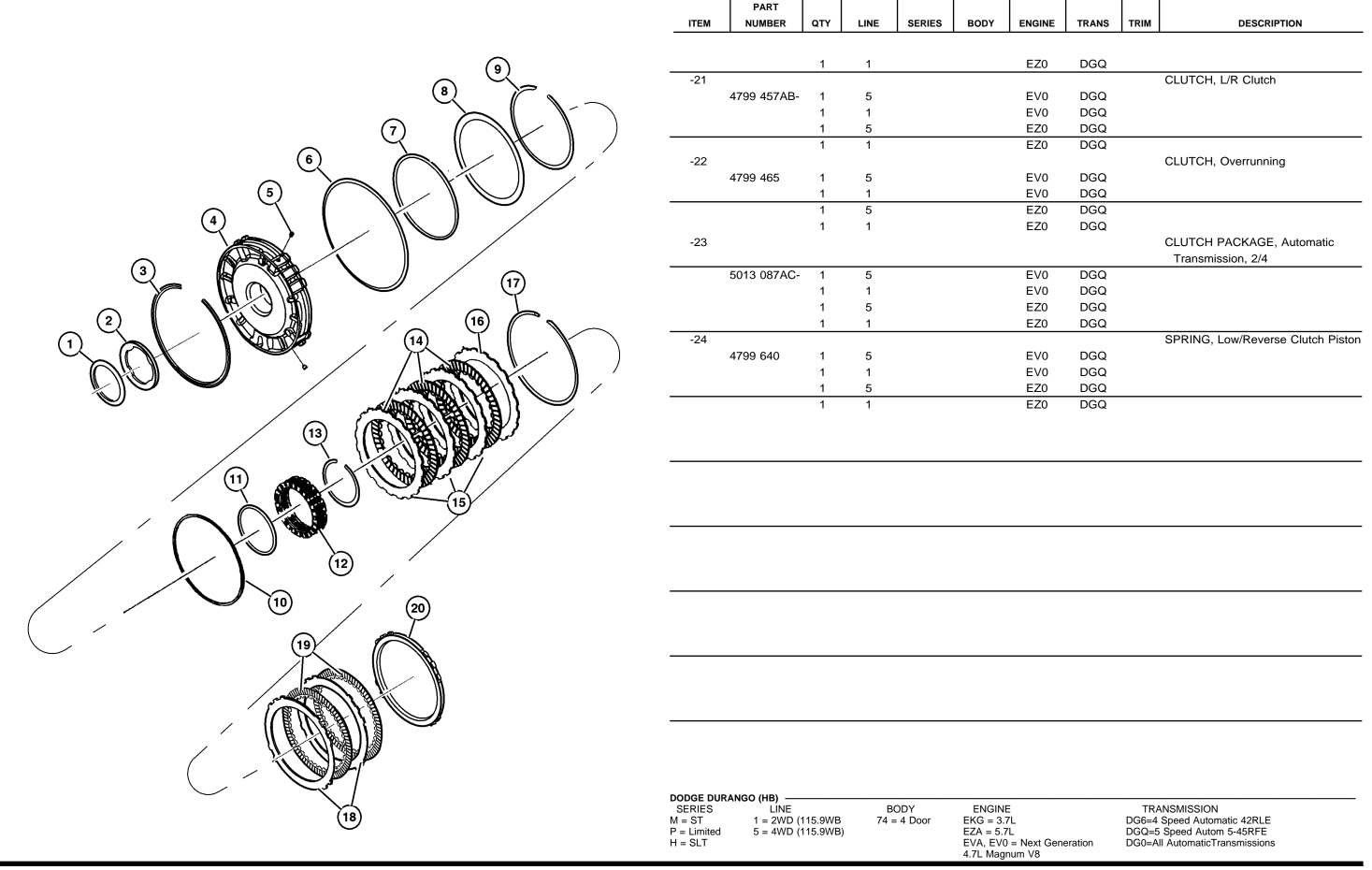
2 and 4 Clutch Retainer [45RFE] [DGQ] Figure 45RFE-440



2 and 4 Clutch Retainer [45RFE] [DGQ] Figure 45RFE-440

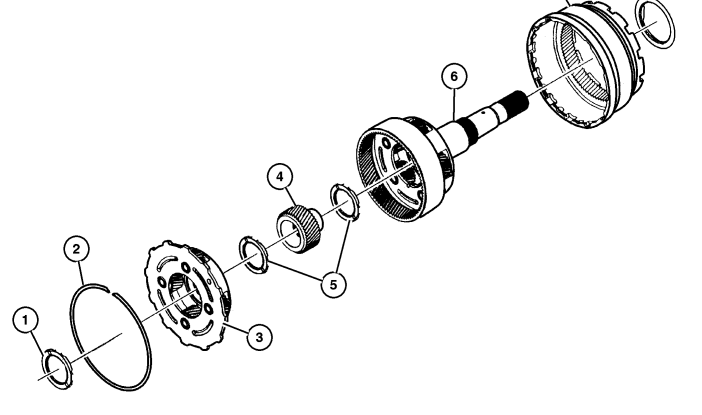


2 and 4 Clutch Retainer [45RFE] [DGQ] Figure 45RFE-440



Input/Reverse Planetary [45RFE] [DGQ] Figure 45RFE-450

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; Sal	es Codes								
	Speed Autom								
	ulti-Speed Au			sion [45RF	E]				
	3.7L 6 Cylind	_	ines						
	4.7L Gas En	_							
	5.7L 8 Cylind	der Gas	Engines						
1	.=					E) (0	500		THRUST BEARING, Needle Ro
2	1799 469	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1 1	5			EZ0	DGQ		
2		1	1			EZ0	DGQ		SNAP RING
	1799 247	1	1			EV0	DGQ		OIVAL IXIIVO
	+100 2-1	'	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
3									CARRIER, Reverse Complete
	1799 503AD	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
4									GEAR, Input Sun
4	1799 586AB	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
_		1	1			EZ0	DGQ		TUDUOT DE A DINIO AL
5	-0440 40444	4	4			E) (0	D00		THRUST BEARING, Needle Ro
5	52119 464AA	_	1			EV0	DGQ		
		<u>1</u> 1	<u>5</u> 5			EV0 EZ0	DGQ DGQ		
		1	1			EZ0	DGQ		
6		'	'			LZU	DGQ		CARRIER, Input Complete
	1799 500AE	1	1			EV0	DGQ		o, attalit, input complete
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
7									GEAR, Annulus
	1799 501	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
8									THRUST BEARING, Needle Ro



 DODGE DURANGO (HB)

 SERIES
 LIN

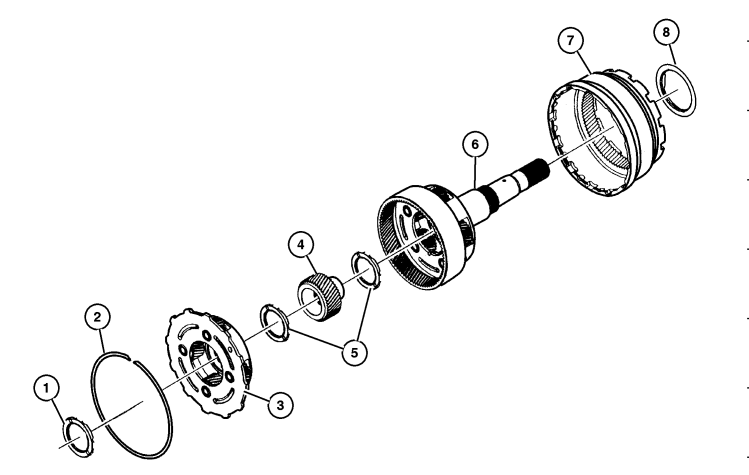
 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) BODY 74 = 4 Door DG0=All AutomaticTransmissions

Input/Reverse Planetary [45RFE] [DGQ] Figure 45RFE-450

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4799 459	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

Reaction Annulus / Sun Gear [45RFE] [DGQ] Figure 45RFE-460

6
2 5

NOTE: S	Sales Codes						
	5 Speed Autom	atic Tra	ansmissio	n [45RFE]			
_	All 4.7L Engines						
-	All 5.7L 8 Cylind		ines				
1	•	Ū					THRUST BEARING, Needle Roll
	52119 464AA	1	5		EV0	DGQ	
		1	1		EV0	DGQ	
		1	5		EZ0	DGQ	
		1	1		EZ0	DGQ	
2							THRUST WASHER, Planetary
							Carrier, PKG 05013092AA, (NC
							SERVICED) (Not Serviced)
3							GEAR, Annulus
	4799 604	1	5		EV0	DGQ	
		1	1		EV0	DGQ	
		1	1		EZ0	DGQ	
		1	5		EZ0	DGQ	
4							THRUST BEARING, Needle Roll
	4799 469	1	5		EV0	DGQ	
		1	1		EV0	DGQ	
		1	5		EZ0	DGQ	
_		1	1		EZ0	DGQ	0545 5 % 0
5	4700 000	4	_		E\/0	DCC	GEAR, Reaction Sun
	4799 602	1	5		EV0 EV0	DGQ	
		1 1	<u>1</u> 5		EZ0	DGQ DGQ	
		1	5 1		EZ0	DGQ	
6		'	ı		LZU	DGQ	CARRIER, Reaction Complete
U	4799 619AB	1	5		EV0	DGQ	OARRIER, Reaction Complete
	7133 013AD	1	1		EV0	DGQ	
		1	5		EZ0	DGQ	
		1	1		EZ0	DGQ	

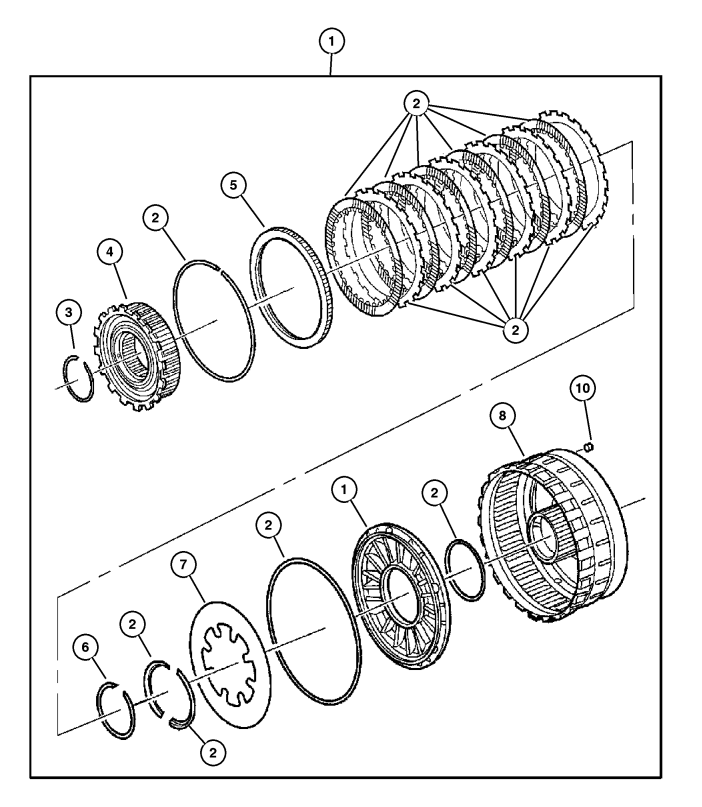
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Low / Reverse Clutch Figure 45RFE-470



Note: Sales Codes: DGG = 5 Speed Automatic Transmission 45RFE	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
SGQ = 5 Speed Automatic Transmission 45RFE	IIEW	NOMBER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
SOQ = 5 Speed Automatic Transmission 45RFE	-4 0-	O-d								
EVO] = All 4.7L Engines EZO] = All 5.7L 8 Cylinder Engines EZO] = All 5.7L 8 Cyli			ootio Tr	anamiasia	2 45DEE					
A	_			ansmissioi	1 43KFE					
1	_	_		ines						
4799 457AB 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 5 EZ0 DGQ 2 2 2 5073 003AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 5 EZ0 DGQ 2 3 4799 863AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 2 4799 863AA 1 5 EV0 DGQ 4799 863AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 2 EV0 DGQ 3 SNAP RING 4799 863AA 1 5 EV0 DGQ 4 EV0 DGQ 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 2 EV0 DGQ 3 SNAP RING 4799 863AA 1 5 EV0 DGQ 4 EV0 DGQ 5 SNAP RING 5 EV0 DGQ 6 SNAP RING 8 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ 5 SNAP RING 8 EV0 DGQ 1 1 1 EV0 DGQ 5 SNAP RING 8 EV0 DGQ 1 1 1 EV0 DGQ 5 SNAP RING 8 EV0 DGQ 6 SNAP RING 8 EV0 DGQ 8 SNAP RING 8 EV0 DGQ 6 SNAP RING 8 EV0 DGQ 6 SNAP RING 8 EV0 DGQ 8 SNAP RING 8 EV0 DGQ 8 SNAP RING 8 EV0 DGQ 9 SNAP RING 8 EV0 DGQ 9 SNAP RING 8 EV0 DGQ 9 SNAP RING 8 EV0 DGQ 9 SNAP RING 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction 9 SPRING, Low/Reverse Clutch Piston Reaction		ui o.i L o oyiii k	aor Eng	11100						CLUTCH. L/R Clutch
1		4799 457AB	1	5			EV0	DGQ		
1			1							
CLUTCH PACKAGE, Automatic Transmission, Low/Reverse S073 003AA			1	5			EZ0	DGQ		
Transmission, Low/Reverse Fevo DGQ			1	1			EZ0	DGQ		
5073 003AA	2									CLUTCH PACKAGE, Automatic
1										Transmission, Low/Reverse
1 5 EZO DGQ 3 4799 863AA		5073 003AA	1	5						
1										
3										
4799 863AA			1	1			EZ0	DGQ		
1	3	4700 000 4 4		_			5 1.40	500		SNAP RING
1 5 EZO DGQ CLUTCH, Overrunning		4799 863AA								
1										
4799 465			-							
4799 465	4		'	ı			EZU	DGQ		CLUTCH Overrupping
1		4799 465	1	5			FV0	DGQ		CLOTOTI, Overraining
1 5 EZ0 DGQ 1 1 EZ0 DGQ 5		., 66 .66								
5 PLATE, Transmission Clutch Reaction 4799 667 1 5 EV0 DGQ 1 1 EV0 DGQ 1 1 EV0 DGQ 1 1 EZ0 DGQ 6 SNAP RING SNAP RING 4799 863AA 1 5 EV0 DGQ 1 1 EV0 DGQ 1 1 EV0 DGQ 7 SPRING, Low/Reverse Clutch Piste 4799 640 1 5 EV0 DGQ 1 1 EV0 DGQ 1 5 EZ0 DGQ 2 1 1 EV0 DGQ 3 1 1 EV0 DGQ 4799 640 1			1							
A799 667			1	1			EZ0	DGQ		
4799 667 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 1 EZ0 DGQ 6 SNAP RING 4799 863AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 5 EZ0 DGQ 1 1 5 EZ0 DGQ 1 5 EZ0 DGQ 1 5 EZ0 DGQ 1 1 5 EZ0 DGQ 1 1 5 EZ0 DGQ 7 SPRING, Low/Reverse Clutch Pistors 4799 640 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 5 EZ0 DGQ 1 1 1 EZ0 DGQ	5									PLATE, Transmission Clutch
1 1 EV0 DGQ 1 5 EZ0 DGQ 6 SNAP RING 4799 863AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 7 SPRING, Low/Reverse Clutch Pistor 4799 640 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 5 EV0 DGQ 1 1 5 EV0 DGQ 1 1 5 EZ0 DGQ 1 1 5 EZ0 DGQ 1 1 5 EZ0 DGQ 1 1 1 EV0 DGQ 1 1 1 EV0 DGQ										Reaction
1 5 EZO DGQ 1 1 1 EZO DGQ 6 SNAP RING 4799 863AA 1 5 EVO DGQ 1 1 1 EVO DGQ 1 5 EZO DGQ 7 SPRING, Low/Reverse Clutch Pistors 4799 640 1 5 EVO DGQ 1 1 1 EVO DGQ 5 EZO DGQ 6 EZO DGQ 7 SPRING, Low/Reverse Clutch Pistors 6 EVO DGQ 6 EZO DGQ 7 EVO DGQ 7 EVO DGQ 8 EZO DGQ 1 1 1 EZO DGQ		4799 667	1	5			EV0	DGQ		
6										
6 SNAP RING 4799 863AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 1 1 EZ0 DGQ 7 SPRING, Low/Reverse Clutch Piston 4799 640 1 5 EV0 DGQ 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 5 EZ0 DGQ 1 1 EZ0 DGQ			-							
4799 863AA 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 7 SPRING, Low/Reverse Clutch Pister 4799 640 1 5 EV0 DGQ 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 5 EZ0 DGQ 1 1 EZ0 DGQ			1	1			EZ0	DGQ		
1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 1 EV0 DGQ 5 EZ0 DGQ 5 EZ0 DGQ 5 EZ0 DGQ 5 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ 6 EZ0 DGQ	6			_			-1.40			SNAP RING
1 5 EZ0 DGQ 1 1 1 EZ0 DGQ 7 SPRING, Low/Reverse Clutch Pister 4799 640 1 5 EV0 DGQ 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 EZ0 DGQ		4799 863AA								
1 1 EZ0 DGQ 7 SPRING, Low/Reverse Clutch Pistor 4799 640 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 1 EZ0 DGQ										
7 SPRING, Low/Reverse Clutch Pistor 4799 640 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 1 EZ0 DGQ										
4799 640 1 5 EV0 DGQ 1 1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 1 EZ0 DGQ	7		1	1			EZU	DGQ		SDRING Low/Poyorgo Clutch Bioto
1 1 EV0 DGQ 1 5 EZ0 DGQ 1 1 1 EZ0 DGQ		4700 640	1	5			EV/0	DGO		SPRING, LOW/Reverse Clutch Fisto
1 5 EZ0 DGQ 1 1 EZ0 DGQ		7133 040	1							
1 1 EZ0 DGQ			1							
			•	•						DETAINED Clutch

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

BODY 74 = 4 Door

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

 DODGE DURANGO (HB)

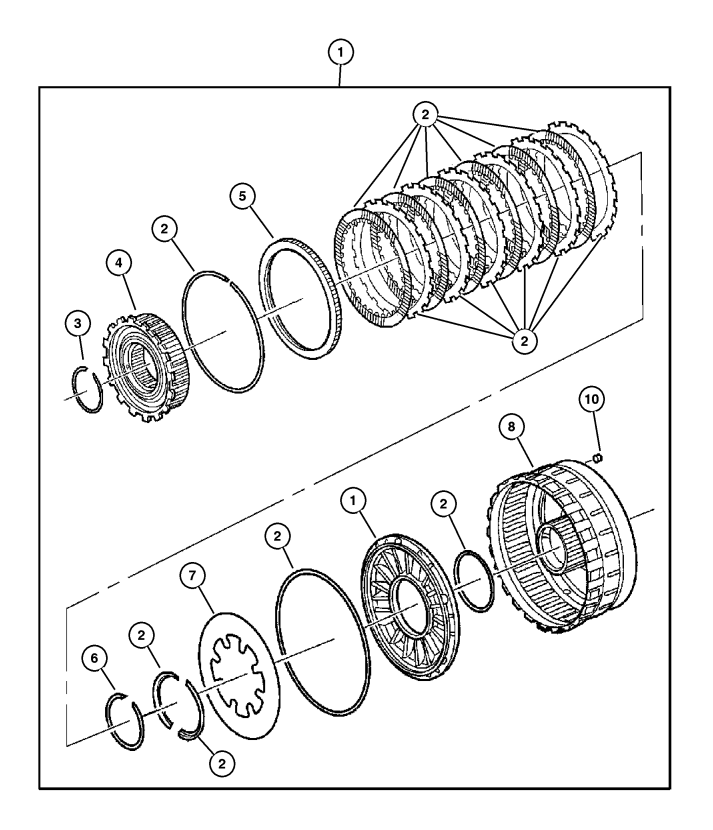
 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

Low / Reverse Clutch Figure 45RFE-470



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5013 027AA	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
-9									SNAP RING, Transmission
	4799 466	1	5			EV0	DGQ		Retainer to Case
		1	1			EV0	DGQ		Retainer to Case
		1	5			EZ0	DGQ		Retainer to Case
		1	1			EZ0	DGQ		Retainer to Case
10									BLEED ORIFICE, Transmission
	4799 086	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

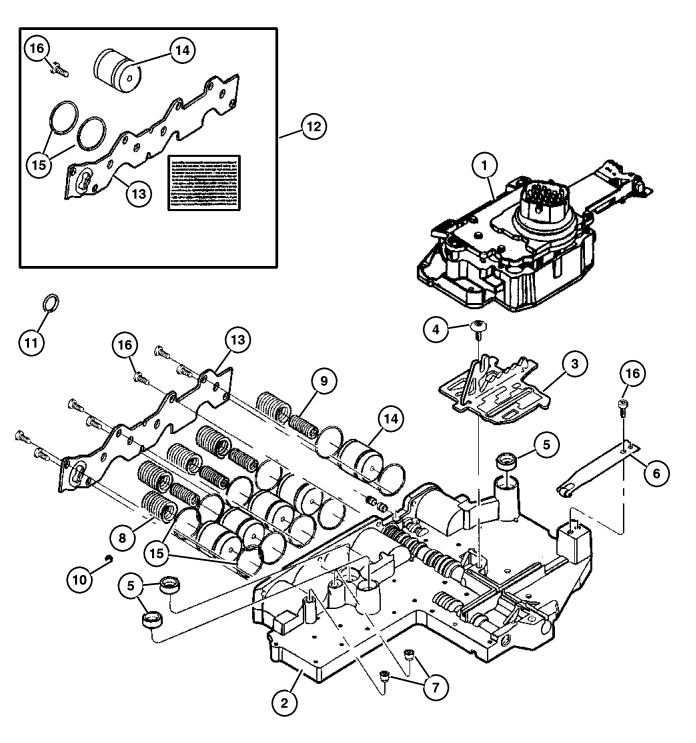
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Valve Body [45RFE] [DGQ] Figure 45RFE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; Sa	ales Codes								
	Speed Autom		ansmissior	1 [45RFE]					
	II 4.7L Engines								
	II 5.7L 8 Cylind	ler Eng	jines						
1	50110 10511					E) (0	D00		SOLENOID, Transmission
	52119 435AA	1	5			EV0	DGQ		
		1 1	1			EV0 EZ0	DGQ DGQ		
		1	5 1			EZ0	DGQ		
2		<u>'</u>				LZU	DOQ		VALVE BODY, Transfer Plate and
_									Valve
	5093 108AA	1	1			EV0	DGQ		
	5093 108AB	1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
3									PLATE, Manual Valve Cam
	4799 654AC	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
4									SCREW, Shoulder/Truss, M5x.
	0504.740		_			E) (0	D 00		8x12.5
	6501 710	1	5			EV0	DGQ DGQ		
		1 1	1 5			EV0 EZ0	DGQ		
		1	1			EZ0	DGQ		
5		ļ	•			L20	DOQ		SEAL, Clutch Feed
	4799 778	3	5			EV0	DGQ		 ,
		3	1			EV0	DGQ		
		3	5			EZ0	DGQ		
		3	1			EZ0	DGQ		
6									DETENT, Valve Body
	52119 501AA	1	1			EV0	DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
7						_,			BLEED ORIFICE, Transmission
	4799 086	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
8		1	1			EZ0	DGQ		SPRING, Accumulator
O									or King, Accumulator

 DODGE DURANGO (HB)

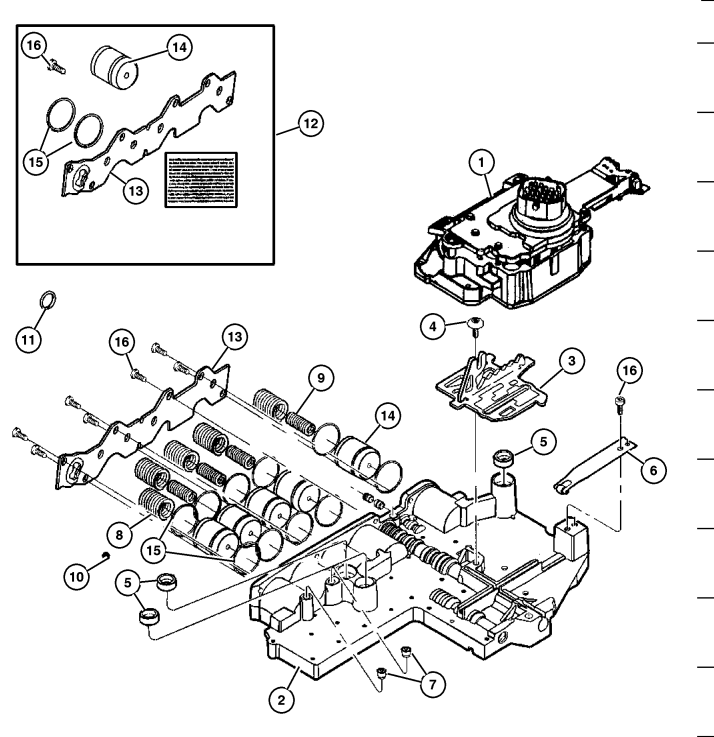
 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) BODY 74 = 4 Door

Valve Body [45RFE] [DGQ] Figure 45RFE-710



ITENA	PART	OTV	LINE	ecnice	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4471 880	5	5			EV0	DGQ		
	4471 000	5	1			EV0	DGQ		
		5	5			EZ0	DGQ		
		5	1			EZ0	DGQ		
9									SPRING, Accumulator
	4567 575	4	5			EV0	DGQ		
		4	1			EV0	DGQ		
		4	5			EZ0	DGQ		
		4	1			EZ0	DGQ		
10									O RING, Control Valve
	6505 335AA	1	1				DG4,		
							DGQ		
		1	5				DG4,		
							DGQ		
		AR	5			EZ0	DGQ		
		AR	1			EZ0	DGQ		
11									BALL, Check
	4446 602	7	1			EV0	DGQ		
		7	5			EV0	DGQ		
		7	5			EZ0	DGQ		
40		7	1			EZ0	DGQ		A COLUMNIA TOD KIT A
12									ACCUMULATOR KIT, Accumulato
	5174 633AA	1	1				DG4,		Cover
	5174 033AA	'	1				DG4, DGQ		
		1	5			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
13		•	•				DOG		COVER, Accumulator
	4799 598AB	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
14									PISTON, 2nd and 4th Accumulato
	4446 620AC	5	5			EV0	DGQ		
		5	1			EV0	DGQ		
		5	5			EZ0	DGQ		
		5	1			EZ0	DGQ		
15									SEAL, Accumulator
	4446 544	10	5			EV0	DGQ		
		10	1			EV0	DGQ		
		10	5			EZ0	DGQ		
		10	1			EZ0	DGQ		
16									SCREW, Pan Head, M5 x 0.8 x 12

60

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

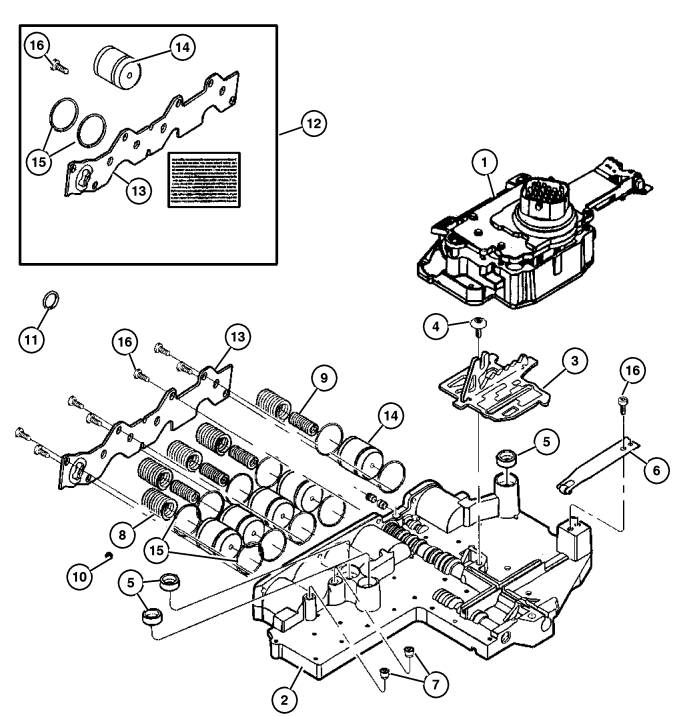
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



Valve Body [45RFE] [DGQ] Figure 45RFE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6503 232	7	1				DG4,		
							DGQ		_
		7	5				DG4,		
							DGQ		
		7	5			EZ0	DGQ		
		7	1			EZ0	DGQ		

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

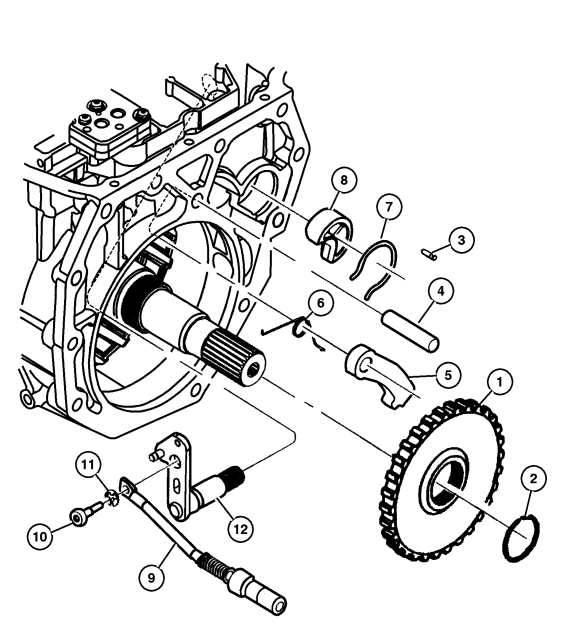
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Parking Sprag [45RFE] [DGQ] Figure 45RFE-720

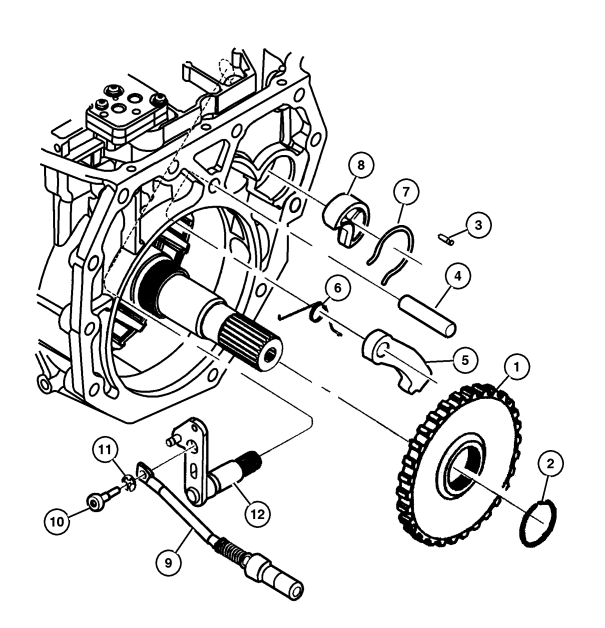
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										



GQ] =	5 Speed Autom	atic Tra	ansmission [45RFE]			
/0] =	All 4.7L Gas Eng	gines				
	All 5.7L 8 Cylind		Engines			
1	•					SPRAG, Transmission Parking
	4799 493AB	1	5	EV0	DGQ	
		1	1	EV0	DGQ	
		1	5	EZ0	DGQ	
		1	1	EZ0	DGQ	
2						SNAP RING, Transmission
	4799 704	1	5	EV0	DGQ	Park Sprag Gear
		1	1	EV0	DGQ	Park Sprag Gear
		1	5	EZ0	DGQ	Park Sprag Gear
		1	1	EZ0	DGQ	Park Sprag Gear
3						PIN
	0456 636	1	5	EV0	DGQ	
		1	1	EV0	DGQ	
		1	5	EZ0	DGQ	
		1	1	EZ0	DGQ	
4						SHAFT, Parking Pawl
	4799 450	1	5	EV0	DGQ	
		1	1	EV0	DGQ	
		1	5	EZ0	DGQ	
		1	1	EZ0	DGQ	
5						PAWL, Parking Sprag
	4799 744AD	1	5	EV0	DGQ	
		1	1	EV0	DGQ	
		1	5	EZ0	DGQ	
		1	1	EZ0	DGQ	
6						SPRING, Torsion
	4799 451	1	5	EV0	DGQ	
		1	1	EV0	DGQ	
		1	5	EZ0	DGQ	
		1	1	EZ0	DGQ	
7						SNAP RING
	4799 313	1	5	EV0	DGQ	Park Rod to Case
		1	1	EV0	DGQ	Park Rod to Case
		1	5	EZ0	DGQ	Park Rod to Case
		1	1	EZ0	DGQ	Park Rod to Case
8						GUIDE, Parking Sprag Pawl
	4799 774	1	5	EV0	DGQ	

DODGE DURAN	NGO (HB)			
SERIES	LINE	BODY	ENGINE	TRANSMISSION
M = ST	1 = 2WD (115.9WB	74 = 4 Door	EKG = 3.7L	DG6=4 Speed Automatic 42RLE
P = Limited	5 = 4WD (115.9WB)		EZA = 5.7L	DGQ=5 Speed Autom 5-45RFE
H = SLT	,		EVA, EV0 = Next Generation	DG0=All AutomaticTransmissions
			4.7L Magnum V8	

Parking Sprag [45RFE] [DGQ] Figure 45RFE-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
9									ROD, Parking Sprag
	4799 611AB	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
10									SCREW, M6x1x30
	6504 548	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
11									SNAP RING, Rod
	6035 256	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		
12									LEVER, Shift Shaft
	4799 453	1	5			EV0	DGQ		
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

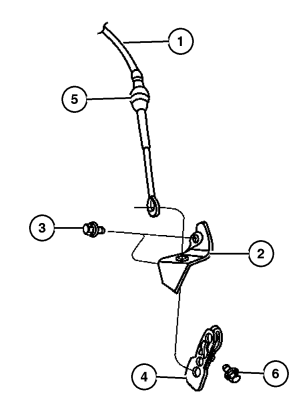
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

Gearshift [45RFE] [DGQ] Figure 45RFE-1210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	Sales Code								
[DGQ] = 5	Speed Autor	natic Tr	ansmissior	n [45RFE]					
[DG0]= AI	l Automatic Ti	ansmis	sions						
1	55366 259AA	. 1					DG0		CABLE, Shift
2	52104 176AC	1					DGQ		BRACKET, Shift Cable
3	6101 758	2							SCREW, Hex Head, M8x1.25x20
4	52107 848AB	1					DGQ		LEVER, Manual Control
5	5602 1384	1							CLIP, Wiring
6	6101 978	1					DGQ		SCREW AND WASHER, Hex Head,
									M8-1.25x40
DODGE DUR	ANGO (HB) —								
SERIES M = ST P = Limited H = SLT	LINE 1 = 2WD (5 = 4WD (115.9WB 115.9WB	74 =	DDY 4 Door	ENGINE EKG = 3.7 EZA = 5.7 EVA EVO	L	eration	DG6=4 DGQ=5	ANSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE II AutomaticTransmissions
. – UL1					4.7L Magr	um V8	Jianon	₽90=A	in Automatio Francillicolonic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; Sales	Codes								
DGQ] = 5 Sp		natic Tr	ansmissio	145RFF1					
EV0] = All 4.			anomiooioi	1 [101 ti _]					
EZ0] = All 5.			ines						
1	7 L O Oyiii k	dor Eng							CLUTCH PACKAGE, Automatic
									Transmission, Low/Reverse
507	73 003AA	1	5			EV0	DGQ		·
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		

L	R	CLI	UTCH	PACKAGE	05013091aa
_=					

	D-ring, external (L/R piston outer)
	D-ring, internal (L/R piston inner)
(6)	Plate, clutch separator (1.74mm thk)
(6)	Disc assy, clutch (L/R)
	Snap ring, flat (1.5/1.6 thk)
	Snap ring, flat (2.03/2.13 thk)
	Snap ring, flat (2.54/2.68 thk)
(2)	Retainer, c-clip

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Input Clutch Plate [45RFE] [DGQ] Figure 45R

05013093aa

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: Sa	les Codes								
	Speed Auton	natic Tr	ansmissio	n [45RFE]					
EV0] = Al	I 4.7L Engines	3							
EZ0] = Al	5.7L 8 Cylind	der Eng	ines						
11									PLATE PACKAGE, Input Clutch
			_						Thrust
	5013 093AA	1	5			EV0	DGQ		
		1	1			EV0 EZ0	DGQ DGQ		
		1	5 1			EZ0	DGQ		
		'	'			LZU	DGQ		

NPUT CLUTCH THRUST PLATE PKG
Thrust plate, input clutc 1.52 / 1.61
Thrust plate, input clutc 1.66 / 1.75
Thrust plate, input clutc 1.80 / 1.89
Thrust plate, input clutc 1.94 / 2.03
Thrust plate, input clutc 2.08 / 2.17
Thrust plate, input clutc 2.22 / 2.31
Thrust plate, input clutc 2 36 / 2.45
Thrust plate, input clutc 2-50 / 2.59
Thrust plate, input clutc 2.64 / 2.73
Thrust plate, input clutc 2.78 / 2.87
Thrust plate, input clutc 2.92 / 3.01
Thrust plate, input clutc 3.06 / 3.15
Thrust plate, input clutc 3.20 / 3.29
Thrust plate, input clutc 3.34 / 3.43
Thrust plate, input clutc 3.62 / 3.71

SELECTIVE THRUST PLATES

DODGE DURANGO (HB)

SERIES M = ST P = Limited H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

Overhaul [45RFE] [DGQ] Figure 45RFE-1330

D/H seal/g	jasket package	05014221ac
	284 clutch packa	96
	Input clutch pack	age
	L/R clutch packag	je
	Sump filter & sea	package
	Cooler filter	
	fill tube sea	
	Fittomp cover of	ing/sea assy
	Rotating shaft sea	al,pmp hsg
	Adapter seal, 4x4	
	Extension seal 4x	2 *
	Manual lever sea	
(2)	Speed sensor se	
	Reaction supt ring	y seal
	Rev O/D clutch fil	ter
(10)	Accumulator ing	seal
(3)	Valve body seal	
	Check valve o-nn	
	Solenoid insulato	rseal
	T/C seal	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIIVI	DESCRIPTION		
NOTE; Sa	NOTE; Sales Codes										
[DGQ] = 5	Speed Autor		ansmissior	n [45RFE]							
	l 4.7L Engine l 5.7L 8 Cyline		ines								
1	1 0.7 L 0 0 y 111 1	dor Eng							OVERHAUL PACKAGE,		
	5 044 0044 1		_			5 1/0	200		Transmission		
	5014 221AJ	1 1	5 1			EV0 EV0	DGQ DGQ				
		1	5			EZ0	DGQ				
		1	1			EZ0	DGQ				
DODGE DUR											
SERIES M = ST	LINE 1 = 2WD (115.9WB	74 =	DDY 4 Door	ENGINE EKG = 3.7	'L		DG6=4	ANSMISSION Speed Automatic 42RLE		
P = Limited H = SLT	5 = 4WD (115.9WB)		EZA = 5.7 EVA, EV0	= Next Gene	eration		Speed Autom 5-45RFE II AutomaticTransmissions		
					4.7L Magr	num V8					

	1
INPUT CLUTCH	H PACKAGE 05013090aa /
	O-ring, large (2.62mm x 79.84 ID,gm)
	O-ring, small (2.62mm x 70.56 ID,red)
(2)	Seal, internal lip
(2)	Ring seal, I-shaft
	O-ring, piston inner (2.62mm x 93.54 ID)
(5)	Plate, clutch separator (1.74mm thk)
(4)	Disc assy, clutch (u/d clutch)
(4)	Disc assy, clutch (o/d clutch)
(3)	PLate, clutch separator (2.21mm thk, O/D)
(2)	Disc assy, clutch (rev clutch)
	Snap ring,tapered, internal butterfly end
	Snap ring, flat (1.5/1.6 thk)
	Snap ring, flat (1.80/1.90 thk)
	Snap ring, flat (2.15/2.25 thk)
	Piston & seal, underdrive
	Piston & seal, underdrive balance

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1							2200
	ales Codes								
	5 Speed Autor		ansmission	n [45RFE]					
	II 4.7L Engine: II 5.7L 8 Cyline		rines						
1		uoi =	,ii i i i i	_	_	_	_	_	CLUTCH PACKAGE, Automatic
									Transmission, Input
!	5013 090AC		5			EV0	DGQ		
		1 1	1 5			EV0 EZ0	DGQ DGQ		
		1	1			EZ0	DGQ		
SERIES	ANGO (HB) —— LINE		В	BODY	ENGINE	 E		TR	ANSMISSION
l = ST	1 = 2WD (5 = 4WD ((115.9WB	3 74 =	= 4 Door	EKG = 3.7 EZA = 5.7	7L		DG6=4	4 Speed Automatic 42RLE 5 Speed Autom 5-45RFE
= Limited	·· — ¬VVD \		<i>.</i> 1			L	eration	D	All AutomaticTransmissions

Planetary Plate [45RFE] [DGQ] Figure 45RFE-1350

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE; Sales Codes

[DGQ] = 5 Speed Automatic Transmission [45RFE]

1	7L 8 Cylind	3				PLATE PACKAGE, Planetary Thrus
501	3 092AB	1	5	EV0	DGQ	-
		1	1	EV0	DGQ	
		1	5	EZ0	DGQ	
-2						PLATE, Clutch Hub Thrust, Input
						Clutch Plate
479	99 830AB-	AR	5	EV0	DGQ	[1.94/2.03]
		AR	1	EV0	DGQ	[1.94/2.03]
		AR	5	EZ0	DGQ	[1.94/2.03]
		AR	1	EZ0	DGQ	[1.94/2.03]
479	99 831AB-	AR	5	EV0	DGQ	[2.08/2.17]
		AR	1	EV0	DGQ	[2.08/2.17]
		AR	5	EZ0	DGQ	[2.08/2.17]
		AR	1	EZ0	DGQ	[2.08/2.17]
479	99 832AB-	AR	5	EV0	DGQ	[2.22/2.31]
		AR	1	EV0	DGQ	[2.22/2.31]
		AR	5	EZ0	DGQ	[2.22/2.31]
		AR	1	EZ0	DGQ	[2.22/2.31]
479	99 833AB-	AR	5	EV0	DGQ	[2.36/2.45]
		AR	1	EV0	DGQ	[2.36/2.45]
		AR	5	EZ0	DGQ	[2.36/2.45]
		AR	1	EZ0	DGQ	[2.36/2.45]
479	99 834AB-	AR	5	EV0	DGQ	[2.50/2.59]
		AR	1	EV0	DGQ	[2.50/2.59]
		AR	5	EZ0	DGQ	[2.50/2.59]
		AR	1	EZ0	DGQ	[2.50/2.59]
479	99 835AB-	AR	5	EV0	DGQ	[2.64/2.73]
		AR	1	EV0	DGQ	[2.64/2.73]
		AR	5	EZ0	DGQ	[2.64/2.73]
		AR	1	EZ0	DGQ	[2.64/2.73]
479	9 836AB-	AR	5	EV0	DGQ	[2.78/2.87]
		AR	1	EV0	DGQ	[2.78/2.87]
		AR	5	EZ0	DGQ	[2.78/2.87]
		AR	1	EZ0	DGQ	[2.78/2.87]
479	9 837AB-	AR	5	EV0	DGQ	[2.92/3.01]
		AR	1	EV0	DGQ	[2.92/3.01]
		AR	5	EZ0	DGQ	[2.92/3.01]
		AR	1	EZ0	DGQ	[2.92/3.01]
-3						PLATE, Planetary, Thrust Plate

SELECTIVE THRUST PLATES 05013092aa 1 PLANETARY THRUST PLATE PKG

Thrust plate, planetary	1.62 / 1.75
Tribute plate, plates,	1.02/1./3
Thrust plate, planetary	1.81 / 1.94
Thrust plate, planetary	1.96 / 2.09
Thrust plate, planetary	2.11 / 2.24
Thrust plate, planetary	2.26 / 2.39
Thrust plate, planetary	2.41 / 2.54
	2.56 / 2.69
Thrust plate planetary	2.71 / 2.84
	2.86 / 2.99
Thrust plate, planetary	3.01 / 3.14
Thrust plate, planetary	3.16 / 3.29
Thrust plate, planetary	3.31 / 3.44
Thrust plate, planetary	3.46 / 3.59
	3.61 / 3.74
	3.76 / 3.89
	3.91 / 4.04
	4.06 / 4.19
	4.21 / 4.34
	4.36 / 4.49

DODGE DURANGO (HB)

LÍNE SERIES 1 = 2WD (115.9WB 5 = 4WD (115.9WB) M = ST

P = Limited H = SLT

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

Planetary Plate [45RFE] [DGQ] Figure 45RFE-1350

SELECTIVE THRUST PLATES	
PLANETARY THRUST PLATE PKG	05013092aa 🕦

	Thrust plate, planetary	1.62 / 1.75
	Thrust plate, planetary	1.81 / 1.94
	Thrust plate, planetary	1.96 / 2.09
	Thrust plate, planetary	2.11 / 2.24
	Thrust plate, planetary	2.26 / 2.39
	Thrust plate, planetary	2.41 / 2.54
	Thrust plate, planetary	2.56 / 2.69
	Thrust plate planetary	2.71 / 2.84
	Thrust plate, planetary	2.86 / 2.99
	Thrust plate, planetary	3.01 / 3.14
	Thrust plate, planetary	3.16 / 3.29
	Thrust plate, planetary	3.31 / 3.44
	Thrust plate, planetary	3.46 / 3.59
	Thrust plate, planetary	3.61 / 3.74
,	Thrust plate, planetary	3.76 / 3.89
	Thrust plate, planetary	3.91 / 4.04
	Thrust plate, planetary	4.06 / 4.19
	Thrust plate, planetary	4.21 / 4.34
	Thrust plate, planetary	4.36 / 4.49
	Trilust plate, planetaly	4.30 / 4.49

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4799 809AC-	1	5			EV0	DGQ		[2.11/2.24]
_			1	1			EV0	DGQ		[2.11/2.24]
			1	5			EZ0	DGQ		[2.11/2.24]
			1	1			EZ0	DGQ		[2.11/2.24]
		4799 810AC-	AR	5			EV0	DGQ		[2.26/2.39]
_			AR	1			EV0	DGQ		[2.26/2.39]
			AR	5			EZ0	DGQ		[2.26/2.39]
			AR	1			EZ0	DGQ		[2.26/2.39]
		4799 811AC-	AR	5			EV0	DGQ		[2.41/2.54]
			AR	1			EV0	DGQ		[2.41/2.54]
			AR	5			EZ0	DGQ		[2.41/2.54]
			AR	1			EZ0	DGQ		[2.41/2.54]
		4799 812AC-	AR	5			EV0	DGQ		[2.56/2.69]
			AR	1			EV0	DGQ		[2.56/2.69]
			AR	5			EZ0	DGQ		[2.56/2.69]
			AR	1			EZ0	DGQ		[2.56/2.69]
_		4799 813AC-	AR	5			EV0	DGQ		[2.71/2.84]
			AR	1			EV0	DGQ		[2.71/2.84]
			AR	5			EZ0	DGQ		[2.71/2.84]
			AR	1			EZ0	DGQ		[2.71/2.84]
_		4799 814AC-	AR	5			EV0	DGQ		[2.86/2.99]
			AR	1			EV0	DGQ		[2.86/2.99]
			AR	5			EZ0	DGQ		[2.86/2.99]
			AR	1			EZ0	DGQ		[2.86/2.99]
_		4799 816AC-	AR	5			EV0	DGQ		[3.16/3.29]
			AR	1			EV0	DGQ		[3.16/3.29]
			AR	5			EZ0	DGQ		[3.16/3.29]
			AR	1			EZ0	DGQ		[3.16/3.29]
_		4799 817AC-	AR	5			EV0	DGQ		[3.31/3.44]
			AR	1			EV0	DGQ		[3.31/3.44]
			AR	5			EZ0	DGQ		[3.31/3.44]
		1700 04040	AR	1			EZ0	DGQ		[3.31/3.44]
_		4799 818AC-	AR	5			EV0	DGQ		[3.46/3.59]
			AR	1			EV0	DGQ		[3.46/3.59]
			AR AB	5			EZ0	DGQ		[3.46/3.59]
		4700 04040	AR	1			EZ0	DGQ		[3.46/3.59]
_		4799 819AC-	AR	5			EV0	DGQ		[3.61/3.74]
			AR ^B	1 5			EV0	DGQ		[3.61/3.74]
			AR AR	5 1			EZ0 EZ0	DGQ DGQ		[3.61/3.74]
		4799 843AC-	AR				EV0	DGQ		[3.61/3.74]
_		4133 043AU-	AR	5 1			EV0			[3.01/3.14]
			ΑK	ı			ΕVU	DGQ		[0.01/0.14]

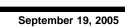
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year





Planetary Plate [45RFE] [DGQ] Figure 45RFE-1350

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			AR	5			EZ0	DGQ		[3.01/3.14]
			AR	1			EZ0	DGQ		[3.01/3.14]
SELECTIVE THRUST PLATES										
PLANETARY THRUST PLATE PKG 05013092aa 1										
Thrust plate, planetary 1.62 / 1.75 Thrust plate, planetary 1.81 / 1.94										
Thrust plate, planetary 1.96 / 2.09										
Thrust plate, planetary 2.11 / 2.24										
Thrust plate, planetary 2.26 / 2.39										
Thrust plate, planetary 2.41 / 2.54										
Thrust plate, planetary 2.56 / 2.69										
Thrust plate, planetary 2.71 / 2.84										
Thrust plate, planetary 2.86 / 2.99										
Thrust plate, planetary 3.01 / 3.14										
Thrust plate, planetary 3.16 / 3.29										
Thrust plate, planetary 3.31 / 3.44										
Thrust plate, planetary 3.46 / 3.59										
Thrust plate, planetary 3.61 / 3.74										
Thrust plate, planetary 3.76 / 3.89										
Thrust plate, planetary 3.91 / 4.04										
Thrust plate, planetary 4.06 / 4.19										
Thrust plate, planetary 4.21 / 4.34										
Thrust plate, planetary 4.36 / 4.49										

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) 74 = 4 Door

BODY

2 and 4 Clutch [45RFE] [DGQ] Figure 45RFE-1360

	= 5 Speed Autom : All 4.7L Engines	atic Tra	ansmissio
[EZ0] = 1	All 5.7L 8 Cylind	er Engi	nes
	5013 087AC	1	5
		1	1
		1 1	5 1
-2		ı	ı
_			
	4799 687AB-	1	5
		1	1
		1 1	5 1
			'
_		_	

2&4 CLUT	CH PACKAGE 05013087aa
(2)	Disc assy, clutch (2nd clutch)
(2)	Plate, clutch separator
	D-ring, external (2nd outer)
	D-ring, internal (2nd inner)
	D-ring, internal (4th outer)
	D-ring, internal (4th inner)
(3)	Plate, clutch separator (4th clutch)
(3)	Disc assy, clutch (4th clutch)
	Snap ring (4th, 1.74/1.84 thk)
	Snap ring (4th, 2.15/2.25 thk)
	Snap ring (4th, 2.56/2.66 thk)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; Sa									
	Speed Auton		ansmissior	n [45RFE]					
	[EV0] = All 4.7L Engines								
[EZ0] = All 5.7L 8 Cylinder Engines 1 CLUTCH PACKAGE, Automatic								CLUTCH BACKAGE Automotic	
- 1									Transmission, 2/4
	5013 087AC	1	5			EV0	DGQ		114113111331311, 2/4
		1	1			EV0	DGQ		
		1	5			EZ0	DGQ		
		1	1			EZ0	DGQ		_
-2									PLATE, Transmission Clutch
									Reaction, 2nd Clutch
	4799 687AB-	1	5			EV0	DGQ		[8.21/8.37]
		1	1			EV0	DGQ		[8.21/8.37]
		1	5			EZ0	DGQ		[8.21/8.37]
		1	1			EZ0	DGQ		[8.21/8.37]
									_

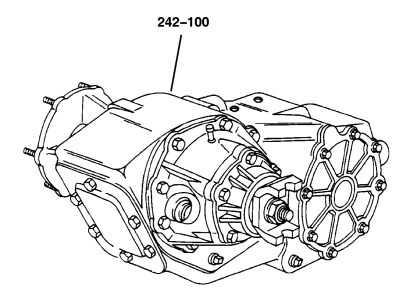
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – 144 Transfer Case Model 144 [DH7]



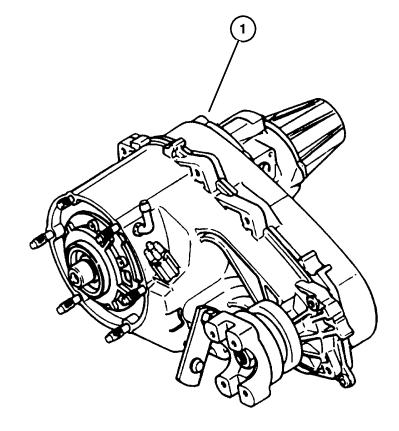
144–100 Transfer Case Assembly	144–200 Case and Related Parts	144–400 Gear Train	144–900 Fork and Rails
		0.000	
144–1200 Gearshift Controls			

GROUP 144 - Transfer Case Model 144 [DH7]

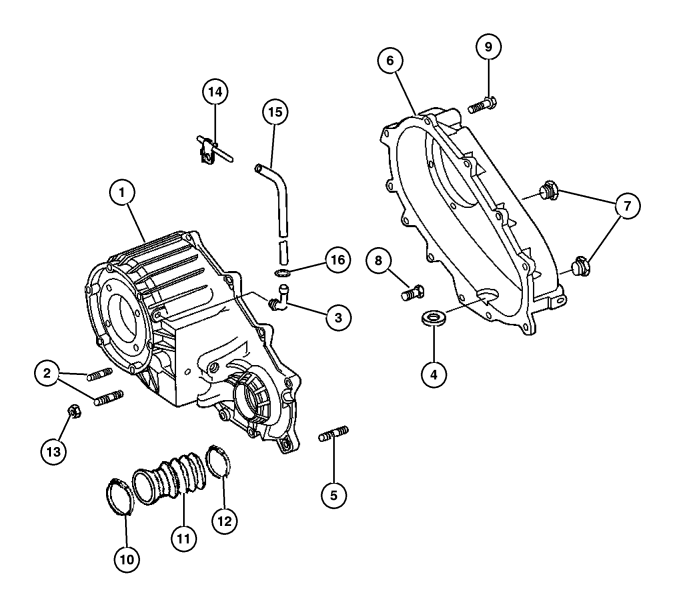
Illustration Title	Group-Fig. No.
Transfer Case Assembly Transfer Case Electric Shift - Single Speed [DH7]	Fig. 144-110
Case and Related Parts Case and Related Parts Electric Shift - Single Speed [DH7]	Fig. 144-210
Gear Train Gear Train Electric Shift - Single Speed [DH7]	Fig. 144-410
Fork and Rails Forks and Rails Electric Shift - Single Speed [DH7]	Fig. 144-910
Gearshift Controls Gear Motor and Skid Plate Electric Shift - Single Speed [DH7]	Fig. 144-1210

Transfer Case Electric Shift - Single Speed [DH7] Figure 144-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	HOMBER		LINE	JUNIO	1 0001	LINGINE	IIIAIIO	TIXIII	DESCRIPTION
Notes:Sale	es Codes:								
[EKG]= 3.	.7L V6 Cylinde								
1	52105 938AD) 1	5						TRANSFER CASE, nvg144
·			-	-					
		_						_	
DODGE DUR.	ANGO (HB) —								
SERIES M = ST	LINE 1 = 2WD (/115 Q\N/P	B/	BODY = 4 Door	ENGINE EKG = 3.7	<u>=</u> 71		TR/	ANSMISSION Speed Automatic 42RLE
P = Limited	5 = 4WD ((115.9WB)	,) , , , , , , , , , , , , , , , , , , ,	= 4 D00i	EZA = 5.7	7L		DGQ=5	5 Speed Autom 5-45RFE
H = SLT					EVA, EVU) = Next Gene num V8	eration	DG0=A	All AutomaticTransmissions



Case and Related Parts Electric Shift - Single Speed [DH7] Figure 144-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-						-		
	1	5103 261AB	1	5						CASE, Transfer Front
_	2	4505 365	6	5						STUD, [M10x1.54x36]
	3	4796 910	1	5						VENT, Transfer Case
	4	3681 601	1	5						MAGNET, Transmission
	5	5222 757	2	5						DOWEL
	6	5103 273AA	1	5						CASE, Transfer Case Rear
	7	4856 641	2	5						PLUG, Oil Fill
	8									SCREW, Hex Flange Head, [M8x1.
										25x35.00], (NOT SERVICED) (Not
										Serviced)
	9	5080 859AA	2	5						BOLT, Hex Flange Head, [M8x1.
										25x57]
	10	5080 236AA	1	5						CLAMP, Boot
	11	5080 231AA	1	5						BOOT, Output Shaft, None
	12	4798 122	1	5						CLAMP, Boot
	13	6033 172	6	5						NUT AND WASHER, Hex, .375-24,
										Transfer Case to Transmission
_										Attaching
	14	4213 328	1	5						VENT, Cap
	15	HFV00 516AE	3 1	5						HOSE, Fuel And Vapor, 25 Foot Roll
										5/16"
_	16	6502 081	1	5						CLAMP, Oil Cooler Line

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

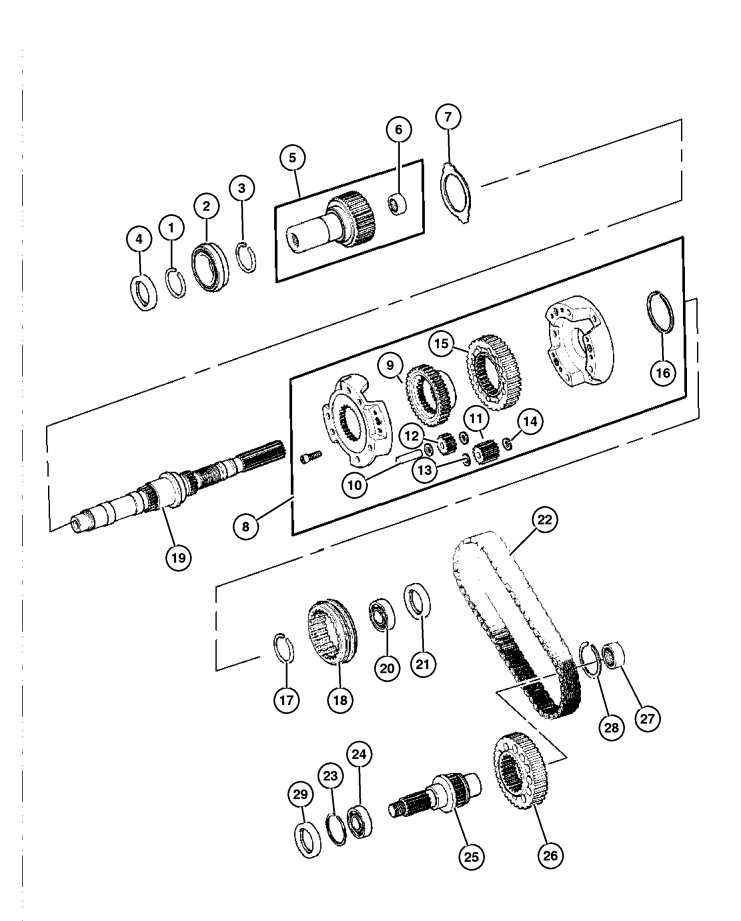
ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Gear Train Electric Shift - Single Speed [DH7] Figure 144-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	5012 998AA	1	5						SNAP RING
2	5072 458AA	<u>·</u> 1	5						BEARING, Input Gear
3	5072 459AA	2	5						SNAP RING
4	5019 020AA	1	5						SEAL, Input Gear
5	5103 262AA	1	5						GEAR, Input
6	5080 499AA	<u>·</u> 1	5						BEARING, Input Gear
7	5103 263AA	1	5						THRUST WASHER, Planetary
•	0.00 200, 0.0	•	Ŭ						Carrier
8	5103 265AB	1	5						DIFFERENTIAL, Transfer Case
9	4638 887	1	5						GEAR, differential mainshaft
10	5103 267AA	3	5						BEARING PACKAGE, Transfer Case
11	5103 212AA	3	5						GEAR, Planetary
12	5103 213AA	3	5						GEAR, Planetary
13	5103 268AA	3	5						SPACER, Sprocket
14	5080 998AA	12	5						WASHER, Differential Gear
15	5003 451AA	1	5						SPROCKET, Transfer Case
16	5080 503AA	1	5						SNAP RING, Clutch Gear
17	4798 130	1	5						SNAP RING
18	5103 269AA	1	5						SLEEVE, Mode Synchronizer
19	5103 264AA	1	5						MAINSHAFT, Transfer Case
20	5103 272AA	1	5						BEARING
21	5019 026AA	1	5						SEAL, Output Shaft
22	5135 692AA	1	5						CHAIN, Transfer Case
23	5080 155AA	1	5						SEAL, Output
24	4897 981AA	1	5						BEARING, Output Shaft
25	5103 271AA	1	5						OUTPUT SHAFT, Transfer Case
26	5003 451AA	1	5						SPROCKET, Transfer Case
27	4269 189	1	5						BEARING, Output Shaft
28	5080 503AA	1	5						SNAP RING, Clutch Gear
29	5080 229AA	1	5						SLINGER, Oil

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

74 = 4 Door

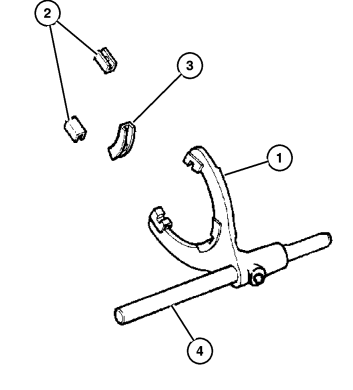
BODY

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

Forks and Rails Electric Shift - Single Speed [DH7] **Figure**

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5103 270AA		5						FORK, Transfer Case Mode Shift
2	5012 018AA		5						PAD, Shift Fork
3	5015 832AA	1	5						PAD, Shift Fork
4	5103 276AA	1	5						RAIL, Transfer Case



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

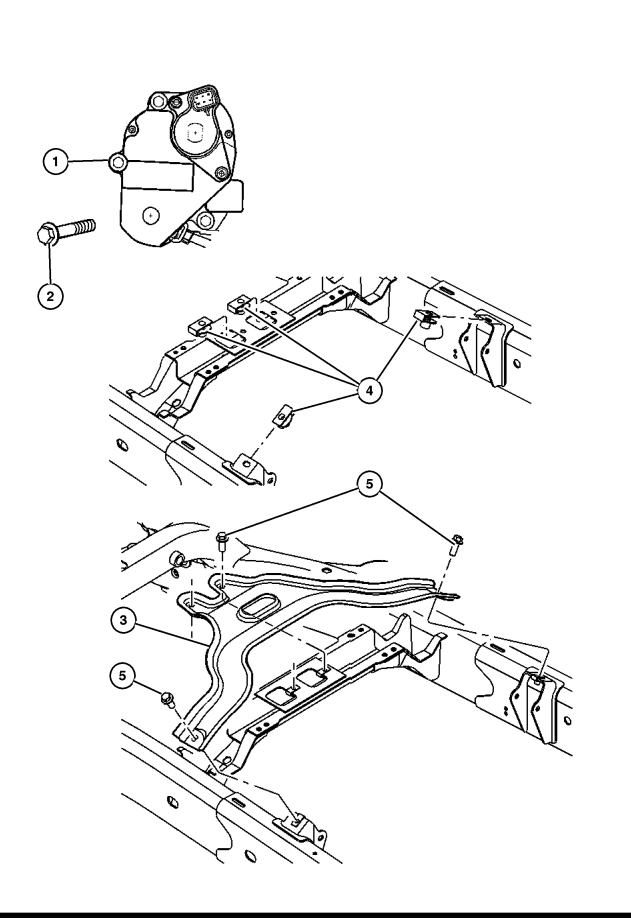
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Gear Motor and Skid Plate Electric Shift - Single Speed [DH7] Figure 144-1210

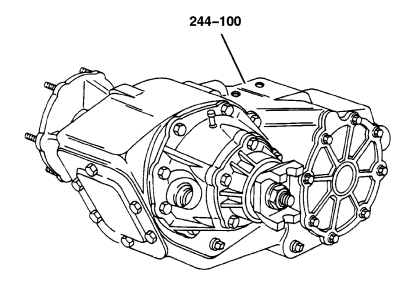


	PART	O.T./		055150	Denv.	-None			DECORPORTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5103 275AA	1	5						GEAR MOTOR, Transfer Case
2	5103 274AA	4	5						BOLT, Gear Motor
3	52113 436AA		5						SKID PLATE, Front
4	6101 340	4	5						U-NUT, M10-1.50, Skid Plate
									Attaching
5	6101 717	4	5						BOLT, M10x1.50x25, Skid Plate
									Frame

P = Limited H = SLT 5 = 4WD (115.9WB) EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Group – 244 Transfer Case Model 244 [DHU]



244–100 Transfer Case Assembly	244-200 Case and Related Parts	244–400 Gear Train	244–900 Fork and Rails
244–1200 Gearshift Controls			

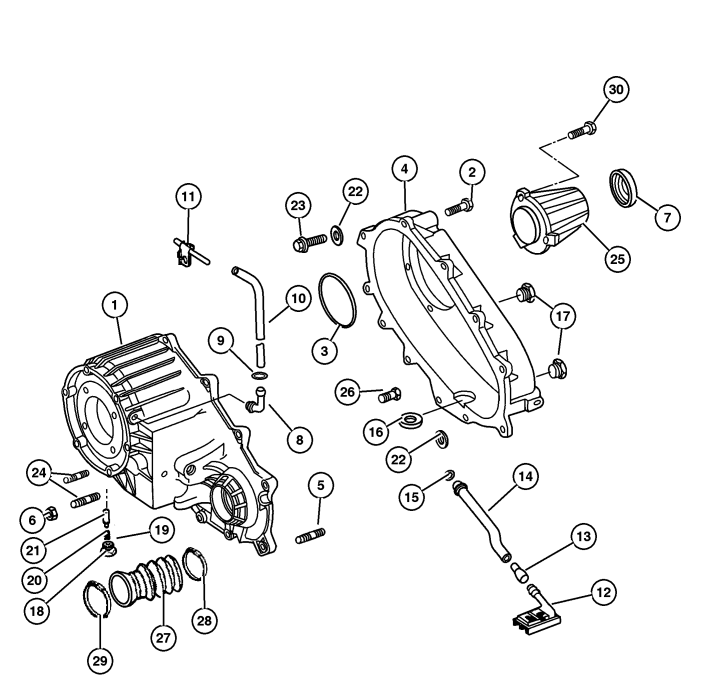
GROUP 244 - Transfer Case Model 244 [DHU]

Illustration Title	Group-Fig. No.
Transfer Case Assembly Transfer Case (DHU) Electric Shift on The Fly Part Time	Fig. 244-110
Case and Related Parts Case, and Related Parts (DHU) Electric Shift on the Fly Part Time	Fig. 244-210
Gear Train Gear Train (DHU) Electric Shift on the Fly Part Time	Fig. 244-410
Fork and Rails Forks (DHU) Electric Shift on the Fly Part Time	Fig. 244-910
Gearshift Controls Gear Motor and Skid Plate Electric Shift on the Fly Part Time [DHU]	Fig. 244-1210

Transfer Case (DHU) Electric Shift on The Fly Part Time Figure 244-110

		PART								
- -	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	52105 897AE	1	5					TRANSFER (CASE, NV244
_										
_										
										_
· -										
<u>-</u>										
	ODCE DUD	ANGO (UD)								
	SERIES M = ST	ANGO (HB) ————————————————————————————————————	115.9WB	B0 74 =	DDY 4 Door	ENGINE EKG = 3.7	 ['L		TRANSMISSION DG6=4 Speed Automatic DGQ=5 Speed Autom 5- DG0=All AutomaticTrans	42RLE
P H	P = Limited H = SLT	5 = 4WD (115.9WB)		EZA = 5.7l EVA, EV0 4.7L Magn	L L = Next Gene num V8	eration	DGQ=5 Speed Autom 5- DG0=All AutomaticTrans	45RFE missions

Case, and Related Parts (DHU) Electric Shift on the Fly Part Time Figure 244-210



NUMBER 080 303AA 005 069AA 219 065 080 221AA 222 757 033 172 019 026AA 296 910 602 081 EV00 516AB	2 1 1 2 6 1 1 1 1 1 1 1	5 5 5 5 5 5 5	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION CASE, Transfer Front BOLT, Hex Flange Head SNAP RING, Annulus Gear CASE, Transfer Case Rear DOWEL
505 069AA 219 065 080 221AA 222 757 033 172 019 026AA 796 910 502 081	2 1 1 2 6 1 1	5 5 5 5 5						BOLT, Hex Flange Head SNAP RING, Annulus Gear CASE, Transfer Case Rear
505 069AA 219 065 080 221AA 222 757 033 172 019 026AA 796 910 502 081	2 1 1 2 6 1 1	5 5 5 5 5						BOLT, Hex Flange Head SNAP RING, Annulus Gear CASE, Transfer Case Rear
219 065 080 221AA 222 757 033 172 019 026AA 796 910 602 081 =V00 516AB	1 1 2 6 1 1	5 5 5 5 5						SNAP RING, Annulus Gear CASE, Transfer Case Rear
221AA 222 757 233 172 219 026AA 296 910 502 081 =V00 516AB	1 2 6 1 1	5 5 5 5 5						CASE, Transfer Case Rear
222 757 033 172 019 026AA 796 910 602 081 =V00 516AB	6 1 1	5 5 5 5						•
033 172 019 026AA 796 910 502 081 FV00 516AB	6 1 1 1	5 5 5						DOWEL
019 026AA 096 910 502 081 =V00 516AB	1 1 1	5 5						
796 910 502 081 FV00 516AB	1 1	5						NUT AND WASHER, Hex, .375-24
502 081 FV00 516AB	1							SEAL, Output Shaft
V00 516AB		5						VENT, Transfer Case
	1							CLAMP, Oil Cooler Line
012 220		5						HOSE, Fuel And Vapor, 25 Foot Roll
12 220								5/16"
. 13 320	1	5						VENT, Cap
12 326AA	1	5						FILTER, Transfer Case Oil
12 327AA	1	5						CONNECTOR, Oil Tube Pickup
80 223AA	1	5						TUBE, Oil Pickup
13 016AB	1	5						SEAL, Transfer Case
80 218AA	1	5						MAGNET
356 641	2	5						PLUG, Oil Fill
53 634	2							SCREW
38 956	1	5						SEAL, Vacuum Switch
19 538AA	1	5						SPRING, Poppet Plunger
300 8217	1	5						PLUNGER
350 3512	1	5						WASHER, Flat
13 013AA	15	5						BOLT, Hex Flange Head
605 365	6	5						STUD
80 386AA	1	5						EXTENSION, Transfer Case
13 013AA	15	5						BOLT, Hex Flange Head
80 231AA	1	5						BOOT, Output Shaft, None
98 122	1	5						CLAMP, Boot
'98 122	1	5						CLAMP, Boot
501 371	6	5						BOLT, Retainer
	12 326AA 12 327AA 80 223AA 13 016AB 80 218AA 56 641 53 634 38 956 19 538AA 00 8217 50 3512 13 013AA 05 365 80 386AA 13 013AA 80 231AA 98 122	12 326AA 1 12 327AA 1 80 223AA 1 13 016AB 1 80 218AA 1 56 641 2 53 634 2 38 956 1 19 538AA 1 00 8217 1 50 3512 1 13 013AA 15 05 365 6 80 386AA 1 13 013AA 15 80 231AA 1 98 122 1	12 326AA 1 5 12 327AA 1 5 80 223AA 1 5 13 016AB 1 5 80 218AA 1 5 56 641 2 5 53 634 2 38 956 1 5 19 538AA 1 5 00 8217 1 5 50 3512 1 5 13 013AA 15 5 80 386AA 1 5 13 013AA 15 5 80 386AA 1 5 80 231AA 1 5 98 122 1 5	12 326AA 1 5 12 327AA 1 5 80 223AA 1 5 13 016AB 1 5 80 218AA 1 5 56 641 2 5 53 634 2 38 956 1 5 19 538AA 1 5 00 8217 1 5 50 3512 1 5 13 013AA 15 5 80 386AA 1 5 13 013AA 15 5 80 231AA 1 5 98 122 1 5	12 326AA	12 326AA	12 326AA	12 326AA

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

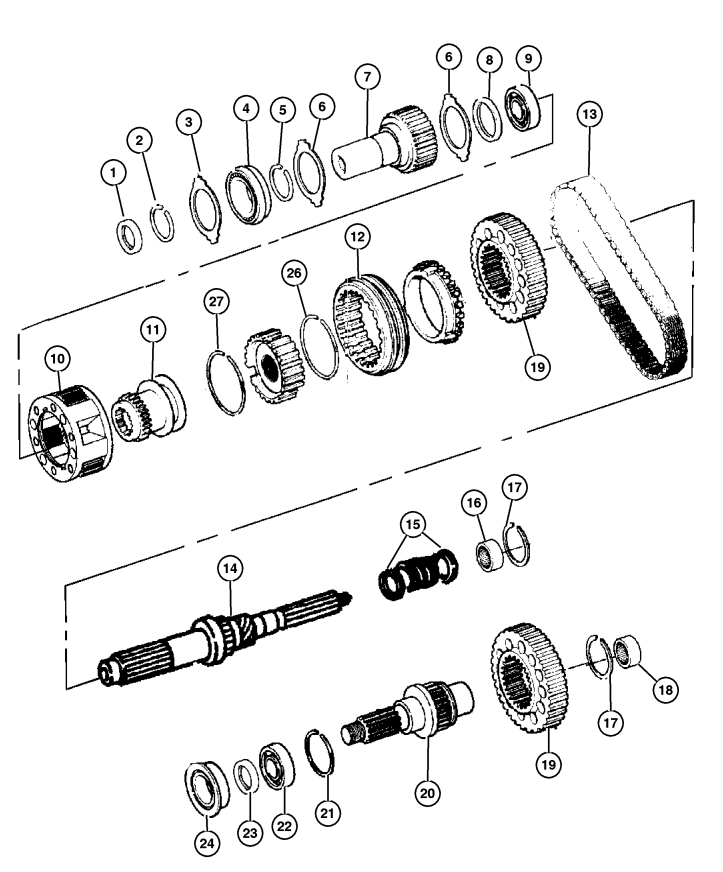
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

Gear Train (DHU) Electric Shift on the Fly Part Time Figure 244-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5019 020AA	1	5						SEAL, Input Gear
2	3821 558	1	5						SNAP RING
3	5019 579AA	1	5						PLATE
4	5072 458AA	1	5						BEARING, Input Gear
5	3821 558	1	5						SNAP RING
6	4338 908	2	5						THRUST WASHER, Planetary
Ū	1000 000	_	Ü						Carrier
7	5072 464AA	1	5						GEAR, Input
8	5103 298AA	1	5						SLEEVE, Range Fork
9	5080 499AA	<u>.</u> 1	5						BEARING, Input Gear
10	4796 903AB	1	5						PLANETARY, Transfer Case
11	5103 298AA	1	5						SLEEVE, Range Fork
12	5103 269AA	1	5						SLEEVE, Mode Synchronizer
13	5136 034AA	2	5						CHAIN, Transfer Case
14	5103 303AA	1	5						MAINSHAFT, Transfer Case
15	5080 503AA	1	5						SNAP RING, Clutch Gear
16	4897 981AA	1	5						BEARING, Output Shaft
17	5080 503AA	<u>·</u> 1	5						SNAP RING, Clutch Gear
18	4269 189	1	5						BEARING, Output Shaft
19	5136 036AA	1	5						SPROCKET, Transfer Case
20	5103 271AA	1	5						OUTPUT SHAFT, Transfer Case
21	6025 755	2	5						SNAP RING, 1.28 ID
22	4897 981AA	1	5						BEARING, Output Shaft
23	5080 155AA	1	5						SEAL, Output
24	5080 229AA	1	5						SLINGER, Oil
-25	5066 980AA-	. 1	5						SHIM
26	5080 503AA	1	5						SNAP RING, Clutch Gear
27	3821 558	1	5				SNAP RING		
_ -		•	-						

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

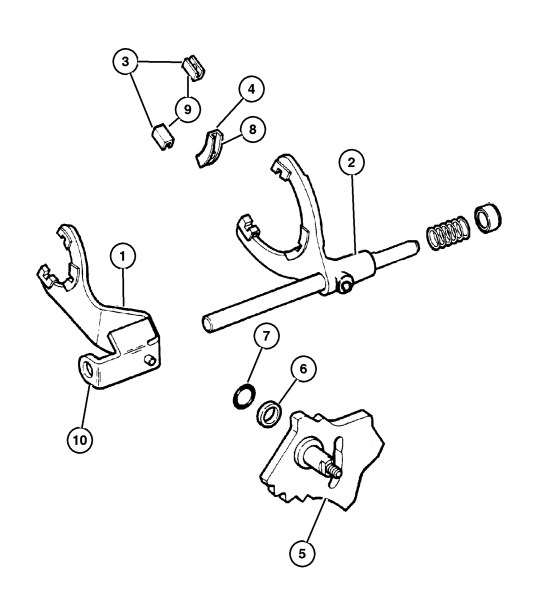
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

Forks (DHU) Electric Shift on the Fly Part Time Figure 244-910



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	E102 200 A B	4	F						FORK Banga
2	5103 300AB 5103 305AB	1 1	5 5						FORK, Range FORK, Transfer Case Mode Shift
3	5012 018AA	2	5						PAD, Shift Fork
4	5012 018AA	2	5						PAD, Shift Fork
5	5103 297AB	1	5						SECTOR, Transfer Case
6	4167 963	1	5						SEAL, O-Ring
7	4167 963	1	5						SEAL, O-Ring
8	5012 018AA	2	5						PAD, Shift Fork
9	5012 018AA	2	5						PAD, Shift Fork
10	5019 582AB	1	5						BRACKET

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

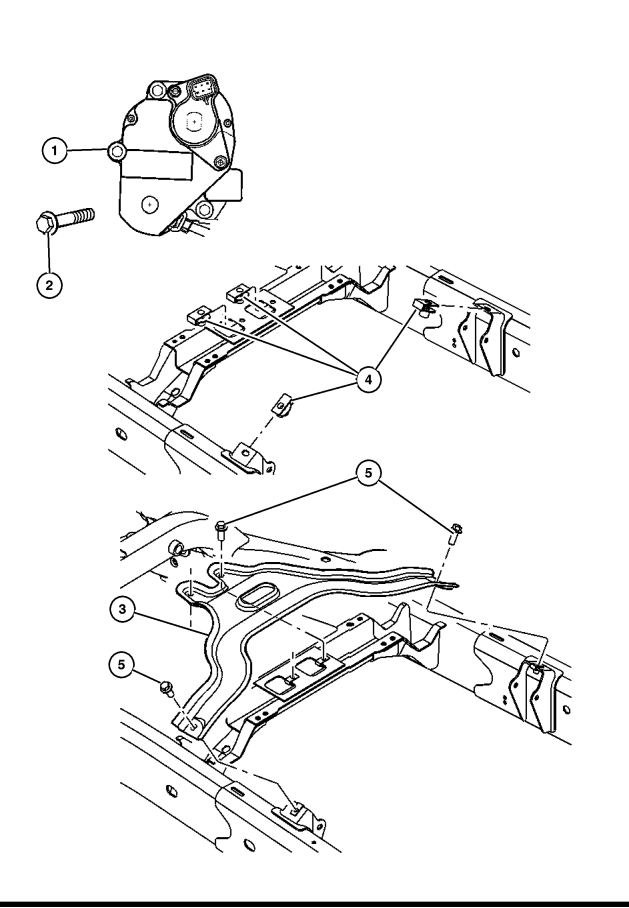
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

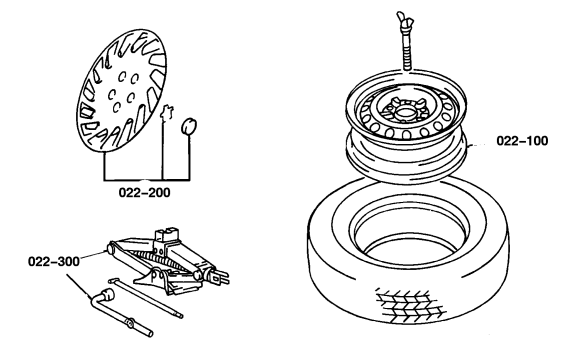
BODY 74 = 4 Door

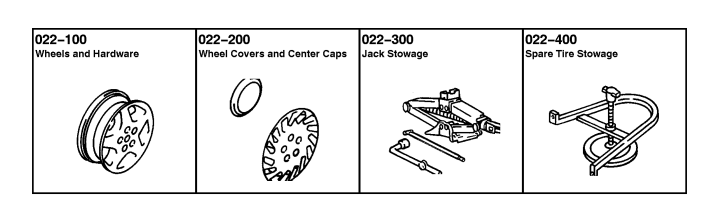
Gear Motor and Skid Plate Electric Shift on the Fly Part Time [DHU] Figure 244-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	۷	LIIVE	OLIVIEO		LITOIITE	TRAIG	1	DESCRIPTION
Notes:Sa	ales Codes:								
	Next Generation		/lagnum						
	HEMI Magnum		_						
1 2	5103 309AA 5019 465AA	1 3	5 5						GEAR MOTOR, Transfer Case BOLT
3	52113 436AA		5						SKID PLATE, Front
4	6101 340	4	5						U-NUT, M10-1.50, Skid Plate
									Attaching
5	6101 717	4	5						BOLT, M10x1.50x25, Skid Plate t
									Frame
ODGE DU	RANGO (HB) —								AND HOUSE
SERIES	LINE 1 = 2WD (115 Q\\/R		ODY = 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
= ST						_			
= ST = Limited = SLT		115.9WB)	- 1 5001	EZA = 5.7			DGQ=5	5 Speed Autom 5-45RFE II AutomaticTransmissions

Group – 022 Wheels, Covers and Jacks





GROUP 22 - Wheels, Covers and Jacks

Illustration Litle	Group-Fig. No
Wheels and Hardware Wheels And Hardware	Fig. 022-110
Wheel Covers and Center Caps	Fia 022 240
Caps And Covers	Fig. 022-210
Jack And Storage	Fig. 022-310
Spare Tire Stowage Wheel, Spare	Fig. 022 410
white the spare section of the secti	1 ig. 022-4 10

Wheels And Hardware Figure 022-110

	3

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>	-	1	1		1		
	es Code WKH								
	es Code WD1								
	es Code WFR es Code WFR								
1 Note: Sale	S Code WER	= 1785	.U Aluminu	III WIIEEIS	Chrome				WHEEL, Aluminum
	52855 341AA	4							[WPV]
	5JF60 PAKAA								[WF5]
-2									WHEEL, Steel, Spare
	52000 430AA								[WEE]
3	52113 234AA	1							[WF1] NUT, Wheel
	6036 433AA	20							[WPV,WF5]
	6036 503AA	20							[WEE]
4									STEM, Wheel Valve
	2073 355	4							[WEE,WF1]
	4743 278AA	5							[WF5]
-5	55364 084AA	·- 2							SEAL
-									
DODGE DURA SERIES	ANGO (HB) —— LINE			ODY	ENGINE			TD	ANSMISSION
M = ST	1 = 2WD (1)		3 74 =	= 4 Door	EKG = 3.7	7L		DG6=4	Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (1)	115.9WB)		EZA = 5.7 EVA, EV0	= Next Gene	eration		5 Speed Autom 5-45RFE III AutomaticTransmissions
					4.7L Magn	ıum V8			

Caps And Covers Figure 022-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CAP, Wheel Center
		4753 123 52110 398A 5JF62 PAKA								[WF5] [WPV] [WEE]
	DODGE DUR	R ANGO (HB) — LINE		P.C	DDY	ENGINE			TDA	NONISSIMSIA
<u> </u>	M = ST P = Limited H = SLT	1 = 2WD	(115.9WB (115.9WB)	74 =)	4 Door	EKG = 3.71 EZA = 5.71	L	eration	DG6=4 S DGQ=5 S DG0=All	NSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE AutomaticTransmissions

 2 1	
3	

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	52855 296AA	1							JACK
2	6507 666AA	1							WINGSCREW
3	6506 759AA	1							SCREW, Jack
-4									CLIP
	52855 297AA-	1							3 Prong
	52855 298AA-	1							2 Prong
-5	52005 176AA-	1							TOOL, Wrench
-6									EXTENSION, Jack Handle
	52005 179AA-	1							Hook
	52005 180AA-	2							Tube

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

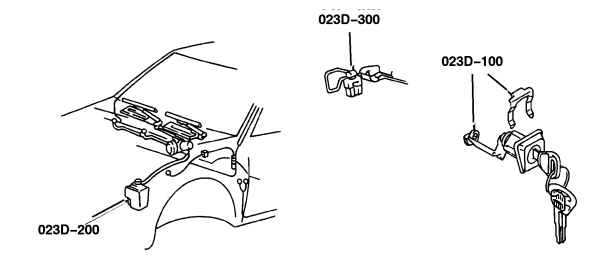
BODY 74 = 4 Door

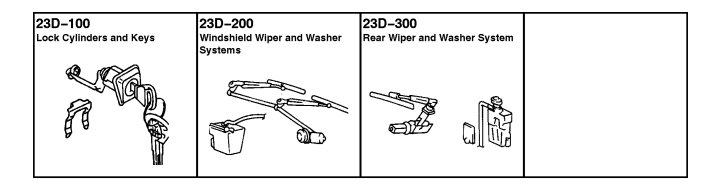
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		52113 699AC	1							VINCH, Spare Tire Carrier SCREW, Tapping, M8x20, (NOT
	0	0400 450 4 4	4							SERVICED) (Not Serviced)
	-3	6102 153AA-	4							SCREW, Tapping, M8x20, Attaches Spare tire to winch
000										
										_
	SERIES M = ST	RANGO (HB) ————————————————————————————————————	15.9WB	BOI 74 = 4	DY 4 Door	ENGINE EKG = 3.71			TRANS	SMISSION peed Automatic 42RLF
	P = Limited H = SLT	5 = 4WD (1	15.9WB)	. + -	. 2001	EZA = 5.7L EVA, EV0 : 4.7L Magni	- = Next Gene	eration	DGQ=5 Sp DG0=All A	SMISSION peed Automatic 42RLE peed Autom 5-45RFE AutomaticTransmissions
						4.7L Magni	ım V8			-

Group – 23D

Wiper/Lock Cylinder and Keys

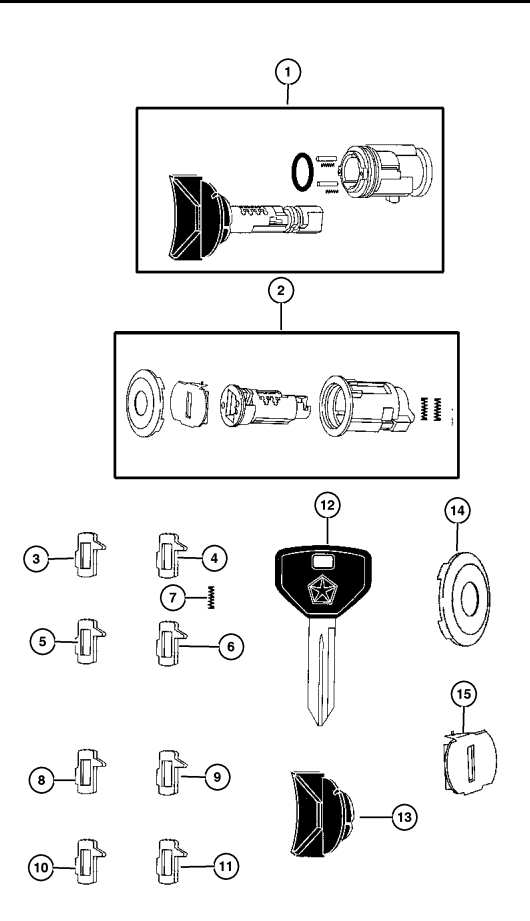




GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders & Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper & Washer	Fig. 23D-210
Rear Wiper and Washer System	
Rear Window Wiper & Washer	Fig. 23D-310

Lock Cylinders & Components Figure 23D-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: A	LL LOCK CYLI	NDFR9	S ARF UN	CODED					
1	5018 702AA	1	3 7 II C 3 1 T	00020					CYLINDER, Ignition Lock
2	5073 357AA	1							CYLINDER, Door Lock
3	5010 880AA	1							TUMBLER, Ignition Number 2,
-									Sidebar
4	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
5	5010 881AA	1							TUMBLER, Ignition Number 3,
									Sidebar
6	5010 882AA	1							TUMBLER, Ignition Number 4,
									Sidebar
7	5010 883AB	1							SPRING, Ignition Tumbler, Sidebar
8	4778 117	1							TUMBLER, Door and Deck Number
									1, Wide
9	4778 118	1							TUMBLER, Door and Deck Number
									2, Wide
10	4778 119	1							TUMBLER, Door and Deck Number
									3, Wide
11	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
12	5135 670AA	1							KEY, BLANK WITH TRANSMITTER
13									CAP, Ignition Cylinder, Black Plastic
									Serviced with Ignition Cylinder,
									(NOT SERVICED) (Not Serviced)
14									CAP, Door Lock Cylinder, Bright,
									Serviced with Lock Repair Kit,
									(NOT SERVICED) (Not Serviced)
15									SHUTTER, Lock Cylinder, Serviced
									with Lock Repair Kit, (NOT
									SERVICED) (Not Serviced)
-16	5071 039AA-	1							LEVER, Door Lock
-17	5071 155AA-	1							RETAINER, Lock Rod
-18	4778 121	1							SPRING, Door and Deck Tumbler
-19									RECEIVER, Keyless Entry
	56038 675AM	- 1							[GXX]
	56038 676AM	- 1							
-20	5066 241AA-	1							BATTERY, Transmitter

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

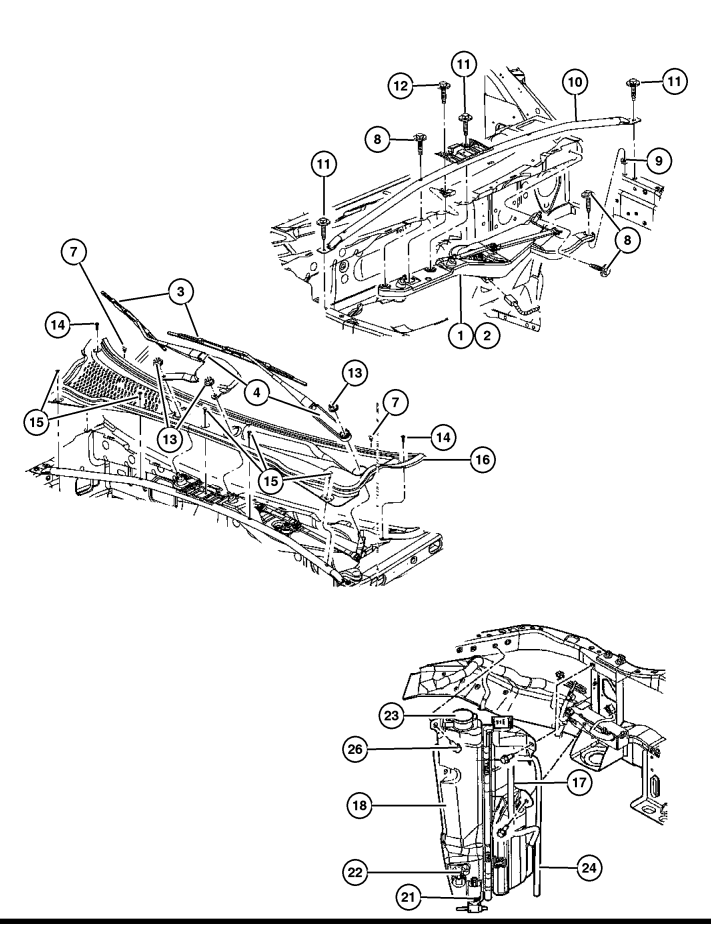
74 = 4 Door

BODY

ENGINE EKG = 3.7L EZA = 5.7L

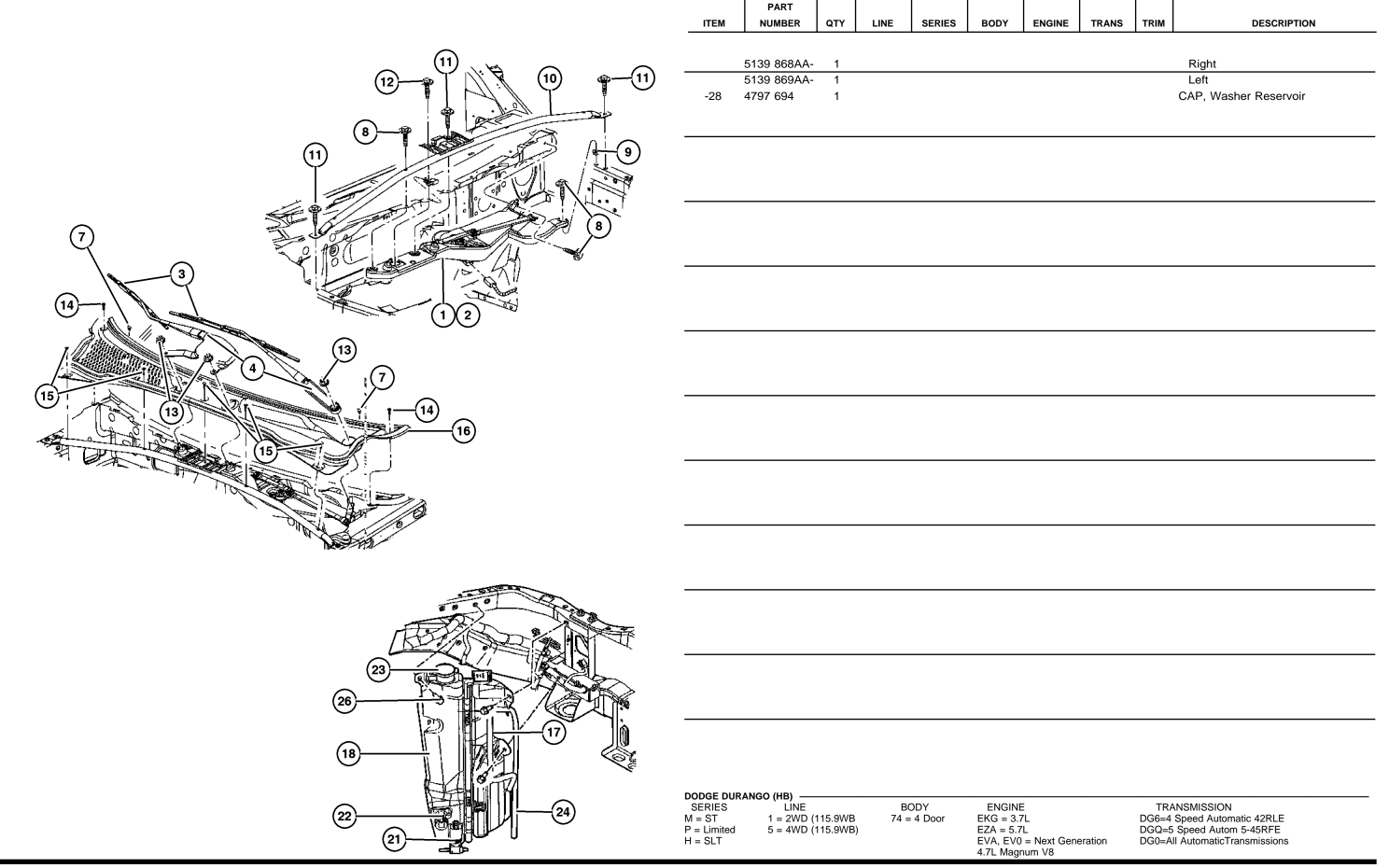
EVA, EV0 = Next Generation 4.7L Magnum V8

Windshield Wiper & Washer Figure 23D-210



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1	5135 058AA	1							MOTOR, windshield wiper, Motor
_	<u> </u>	0.00 000, 2.1	•							without Linkage
	2	5135 061AA	1							PIVOT AND LINKAGE, Wiper,
										Linkage without motor
	3									BLADE, Wiper
		5135 560AA	1							Right
		5135 561AA	1							Left
	4									ARM, Wiper
_		5135 556AA	1							Right
		5135 557AA	1							Left
	-5	55077 453AA	- 1							CAP, Wiper Arm Nut
	-6	5135 558AA-	1							COVER, Mechanism Reveal, This
_										plastic cover is for the four-bar
	_		_							mechanism of the right wiper arm.
	7	55077 460AA	2							NOZZLE, Washer, Windshield
	8									SCREW, Hex Head Coned, .25-20x.
_										875, M6 X 1.0 X 40.00, (NOT
	0	6E06 1011	4							SERVICED) (Not Serviced)
	9	6506 104AA	1							NUT
	10 11	55362 510AA	1							SUPPORT, Cowl Grille SCREW, Hex Head, M8x1.25x30,
_	11									(NOT SERVICED) (Not Serviced)
	12	6507 597AA	1							NUT, U
	13	6508 090AA	3							NUT & WASHER, Hex, M10 X 1.25
	14	0000 000707	J							SCREW, Tapping, 0.190 - 16 X 1.00,
-										(NOT SERVICED) (Not Serviced)
	15	6505 403AA	5							PIN, Push
	16	55362 453AF								PANEL, Cowl
	17	55077 448AB	1							HOSE, Washer Reservoir
_	18	55077 465AB								BOTTLE, Coolant Reserve & Washer
										Fluid
	-19	5011 809AA-	1							GROMMET, Windshield Washer
										Pump
	-20	5013 755AA-	1							GROMMET, Washer Reservoir
	21	5093 412AA	1							PUMP, Washer, Windshield
	22	55077 351AA	1							SENSOR, Washer Fluid Level
_	23	4682 828	1							CAP, Coolant Reserve Tank
	24	4266 423	1							HOSE, Overflow, Roll Stock
	-25	HWV00 532A	B- 1							HOSE 1FT, Windshield Washer, 5/
										32"
_	26									SCREW, (NOT SERVICED) (Not
										Serviced)
	-27									REFILL, Wiper Blade
Di	ODGE DUE	ANGO (HB) ——								
,	SERIES	LINE	=		ODY	ENGINE				ANSMISSION
	= ST = Limited	1 = 2WD (1 5 = 4WD (1			4 Door	EKG = 3.7 EZA = 5.7				Speed Automatic 42RLE Speed Autom 5-45RFE
	= SLT	5 - 4VD (. 10.000	,		EVA, EV0	= Next Gene	eration		Il AutomaticTransmissions
						4.7L Magr	num V8			

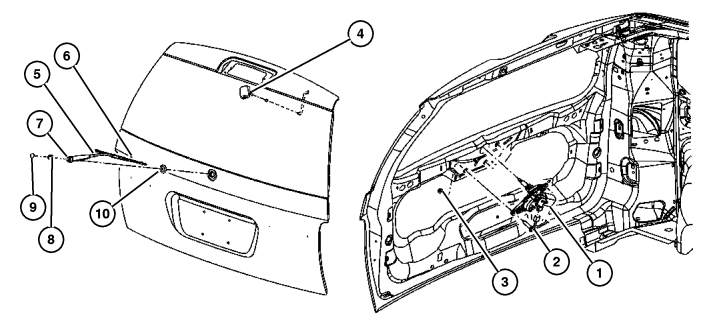
Windshield Wiper & Washer **Figure 23D-210**



Rear Window Wiper & Washer Figure 23D-310

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55077 823AA	1							MOTOR, rear window wiper
2	6100 568	2							BOLT AND WASHER, Implemen
									Attaching
3	6503 245	2							RIVET
4	55156 158AD	1							NOZZLE, Washer, Windshield
5	5135 583AA	1							ARM, Wiper
6	5135 584AA	1							BLADE, Wiper
7	55077 453AA	1							CAP, Wiper Arm Nut
8	6500 165	1							NUT, Wiper Arm
9	55077 453AA	1							CAP, Wiper Arm Nut
10	55077 452AA	1							GROMMET, Cover
-11	55077 448AB-	1							HOSE, Washer Reservoir
-12	5139 870AB-	1							REFILL, Wiper Blade
-13	5093 412AA-	1							PUMP, Washer, Windshield, Dua
									Front and Rear Reversible



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

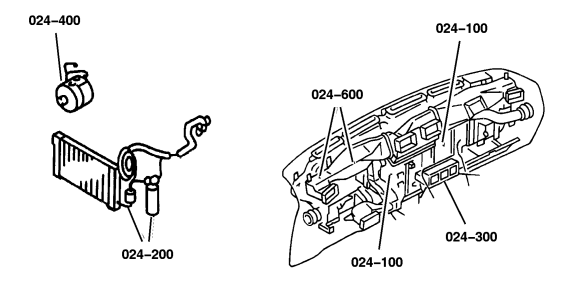
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Group – 024 Air Conditioning & Heater

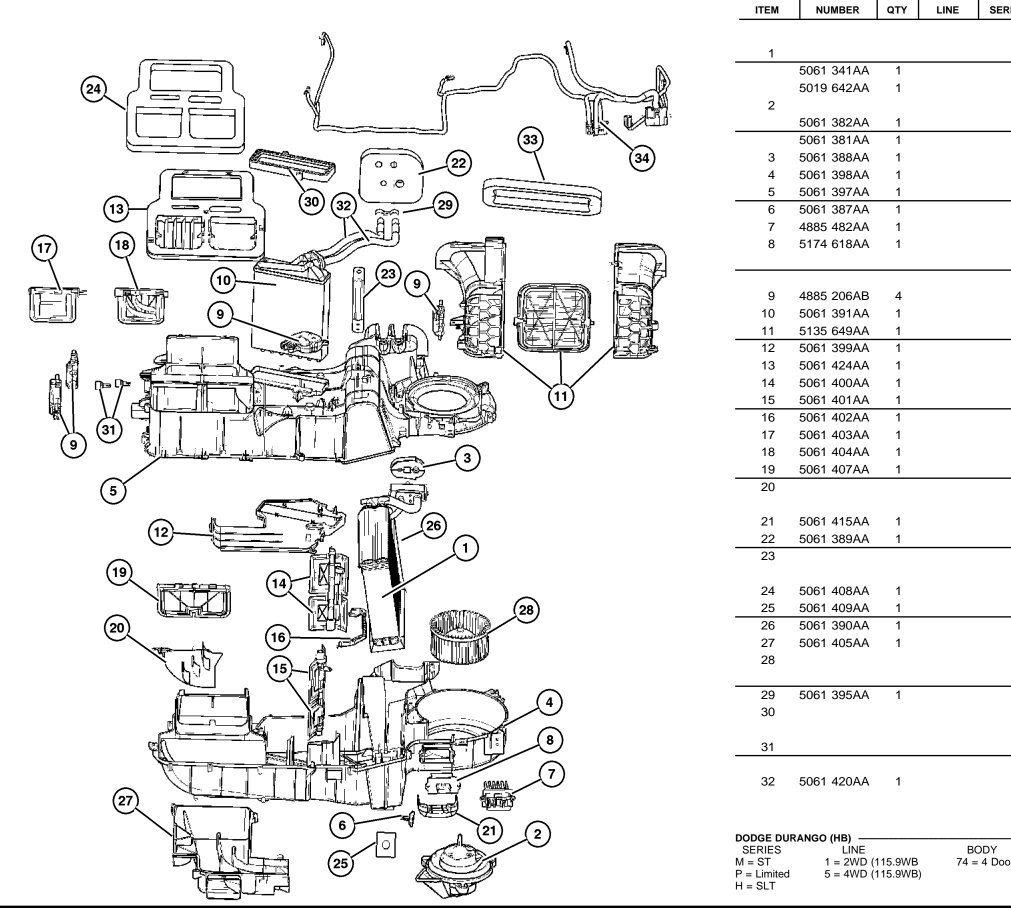


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-500 Air Conditioning Compressor Mounting	024–600 Air Ducts and Outlets		

GROUP 24 - Air Conditioning & Heater

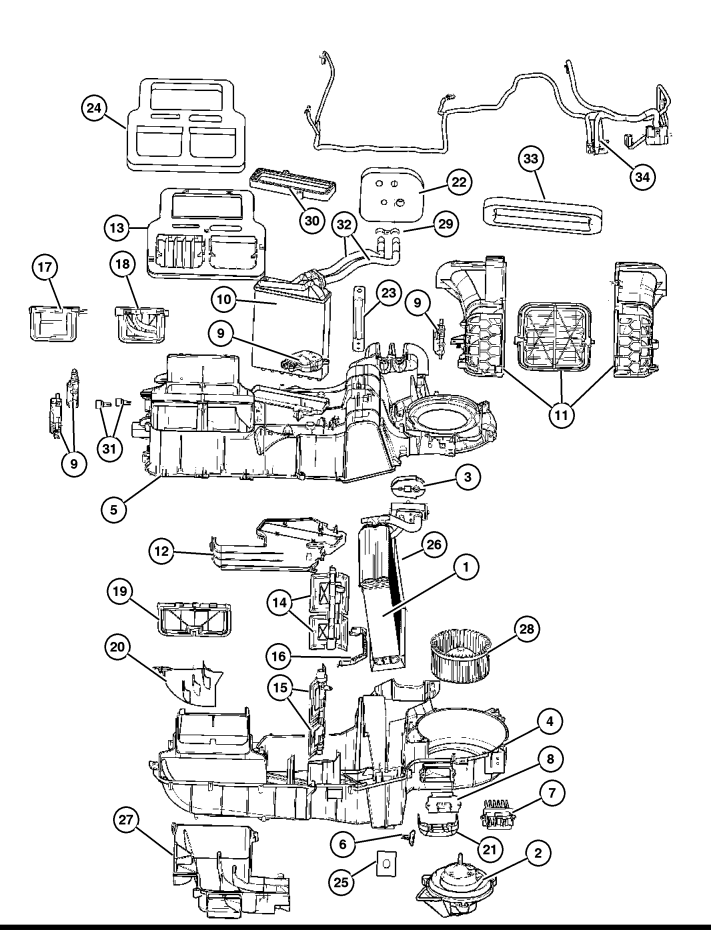
Illustration Title	Group-Fig. No
Air Conditioner and Heater Units	
Heater and Air Conditioning, Front	Fig. 024-110
Heater and Air Conditioning, Rear	Fig. 024-120
Air Conditioner and Heater Plumbing	
Plumbing, Front Hevac	Fig. 024-210
Plumbing, Rear Hevac	Fig. 024-220
Air Conditioner and Heater Controls	
Hevac, Controls, Front	Fig. 024-310
Hevac, Controls, Rear	Fig. 024-320
Air Conditioning Compressor	
Compressor, Air Conditioning	Fig. 024-405
Air Conditioning Compressor Mounting	
Mounting, Compressor 3.7 and 4.7L Engine	Fig. 024-505
Mounting, Compressor 5.7L Engine	Fig. 024-510
Air Ducts and Outlets	
Air Ducts	Fig. 024-610

Heater and Air Conditioning, Front Figure 024-110



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•						-		
	1									EVAPORATOR, Air Conditioning
		5061 341AA	1							
		5019 642AA	1				EK0			
	2									MOTOR, Blower
		5061 382AA	1							Without Wheel
_		5061 381AA	1							With Wheel
	3	5061 388AA	1							GROMMET, Evaporator Tubes
	4	5061 398AA	1							HOUSING, A/C And Heater
	5	5061 397AA	1							HOUSING, Evaporater Upper
_	6	5061 387AA	1							PROBE, Air Conditioning
	7	4885 482AA	1							MODULE, Power, Blower Motor
	8	5174 618AA	1							RESISTOR PACKAGE, Blower
										Motor, Includes Resistor With I-
_										Sheet
	9	4885 206AB	4							ACTUATOR, Recirculation Door
	10	5061 391AA	1							CORE, Heater
_	11	5135 649AA	1							HOUSING, Air Inlet
_	12	5061 399AA	1							PLATE
	13	5061 424AA	1							DOOR, Distribution Duct
	14	5061 400AA	1							DOOR, Blend Air
_	15	5061 401AA	1						_	DOOR, Blend Air
_	16	5061 402AA	1							LINK, Blend Door
	17	5061 403AA	1							DOOR, Vent
	18	5061 404AA	1							DOOR, Vent
_	19	5061 407AA	1							DOOR, Defroster
	20									BAFFLE, Air, (NOT SERVICED) (Not
										Serviced)
	21	5061 415AA	1							COVER, Module
_	22	5061 389AA	1							SEAL, Heater Tubes
	23									STRAP, (NOT SERVICED) (Not
										Serviced)
	24	5061 408AA	1							SEAL
_	25	5061 409AA	1							SEAL
	26	5061 390AA	1							LINER, Evaporator
	27	5061 405AA	1							DUCT, Floor
	28									WHEEL, Serviced With Item #2,
_										(NOT SERVICED) (Not Serviced)
_	29	5061 395AA	1							CLAMP, Heater
	30									HOLDER, (NOT SERVICED) (Not
										Serviced)
_	31									ADAPTER, A/C And Heater Unit,
-										(NOT SERVICED) (Not Serviced)
	32	5061 420AA	1							TUBE ASSEMBLY, Heater Core
D	ODGE DU	RANGO (HB) ——								
5	SERIES	LÍNE			SODY	ENGINE				ANSMISSION
	1 = ST = Limited	1 = 2WD (1 5 = 4WD (1			= 4 Door	EKG = 3.7 EZA = 5.7				4 Speed Automatic 42RLE 5 Speed Autom 5-45RFE
	= Limited = SLT) STAND (115.5vv)) = Next Gene	eration		5 Speed Autom 5-45RFE All AutomaticTransmissions
						4./ L Iviayi	iUm vo			

Heater and Air Conditioning, Front Figure 024-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
33	5061 380AA	1							SEAL
34									WIRING
	5061 412AA	1							With ATC
	5061 411AA	1							Without ATC
-35	5061 423AA-	1							SEAL, Heater Core
-36									LABEL, Air Conditioning System
	55056 198AA-	- 1							[-XLB]
	55056 343AA-	- 1							[XLB]
	55056 347AA-	- 1							[XLR]
-37	4734 227	70							SCREW, Hex Head, M4.8-1.59x19
-38	5061 426AA-	4							WASHER, A/C Unit Mounting Stud

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

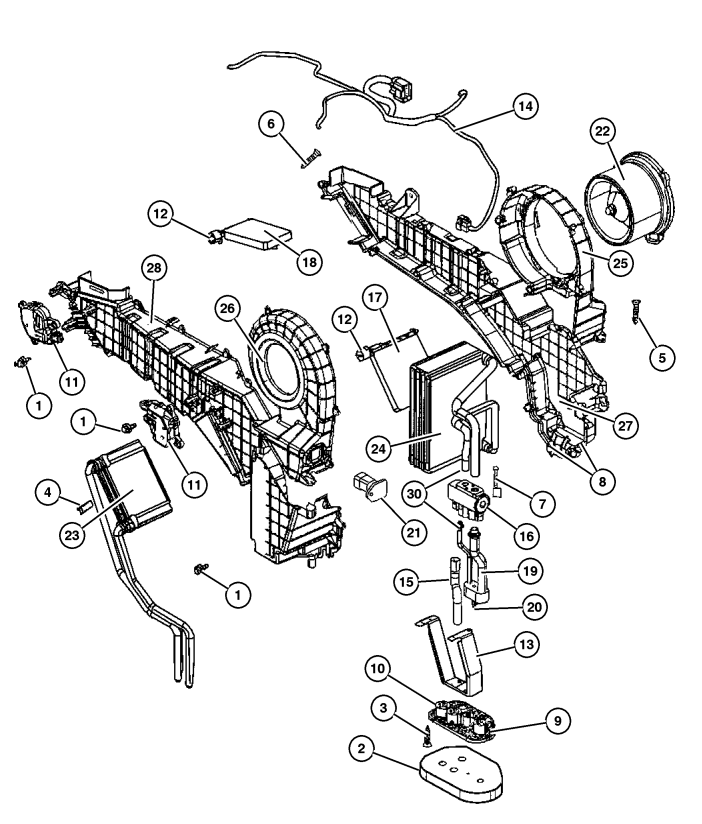
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L 74 = 4 Door

BODY

EVA, EV0 = Next Generation 4.7L Magnum V8

Heater and Air Conditioning, Rear Figure 024-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5019 172AA	3							BOLT AND WASHER
2	5019 173AA	1							PACKING, Blower Motor
3	5019 174AA	2							SCREW AND WASHER
4	5019 626AA	1							PLATE
5	5012 700AA	7							SCREW, Tapping
6	4720 533	33							SCREW, Heater Housing
7	5019 627AA	2							BOLT
8	5019 650AA	1							PACKING
9	5019 628AA	1							CLAMP
10	5019 629AA	1							CLAMP
11	5019 631AA	2							SERVO, A/C Temperature Door
12	5019 632AA	2							COUPLING, Air Conditioning Flange
									Rubber
13	5134 390AA	1							BRACKET, A/C Line
14	5019 634AB	1							HARNESS, A/C And Heater Vacuum
15	5134 389AA	1							HOSE, Drain
16	5139 280AA	1							VALVE, Expansion
17	5019 637AA	1							DOOR, A/C and Heater Mode
18	5019 638AA	1							DOOR, Mode
19	5134 397AA	1							LINE, A/C
20	5019 649AA	1							BOLT
21	5019 639AA	1							RESISTOR, Blower Motor
22	5019 640AA	1							MOTOR, Blower with Wheel
23	5134 383AA	1							CORE, Heater
24	5134 388AA	1							EVAPORATOR, Air Conditioning
25	5019 644AA	1							CASE, Heater And A/C Unit
26	5019 645AB	1							CASE, Heater And A/C Unit
27	5019 646AA	1							CASE, Heater And A/C Unit
28	5019 647AA	1							CASE, Heater And A/C Unit
-29	55056 153AB-	1							ADAPTER, A/C And Heater Unit
30									O RING, A/C Line
	5161 806AA	3							
	5161 807AA	1							

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

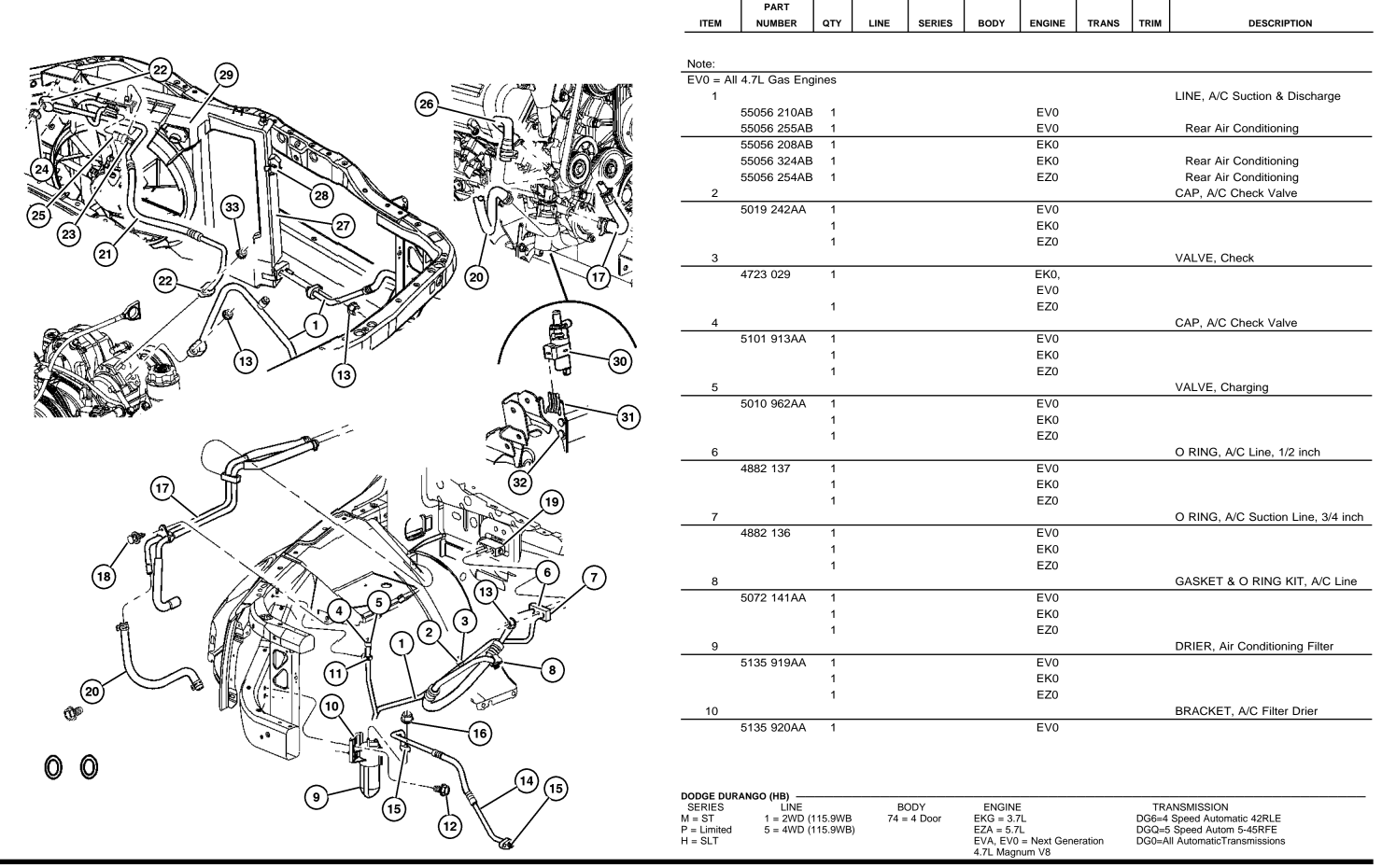
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

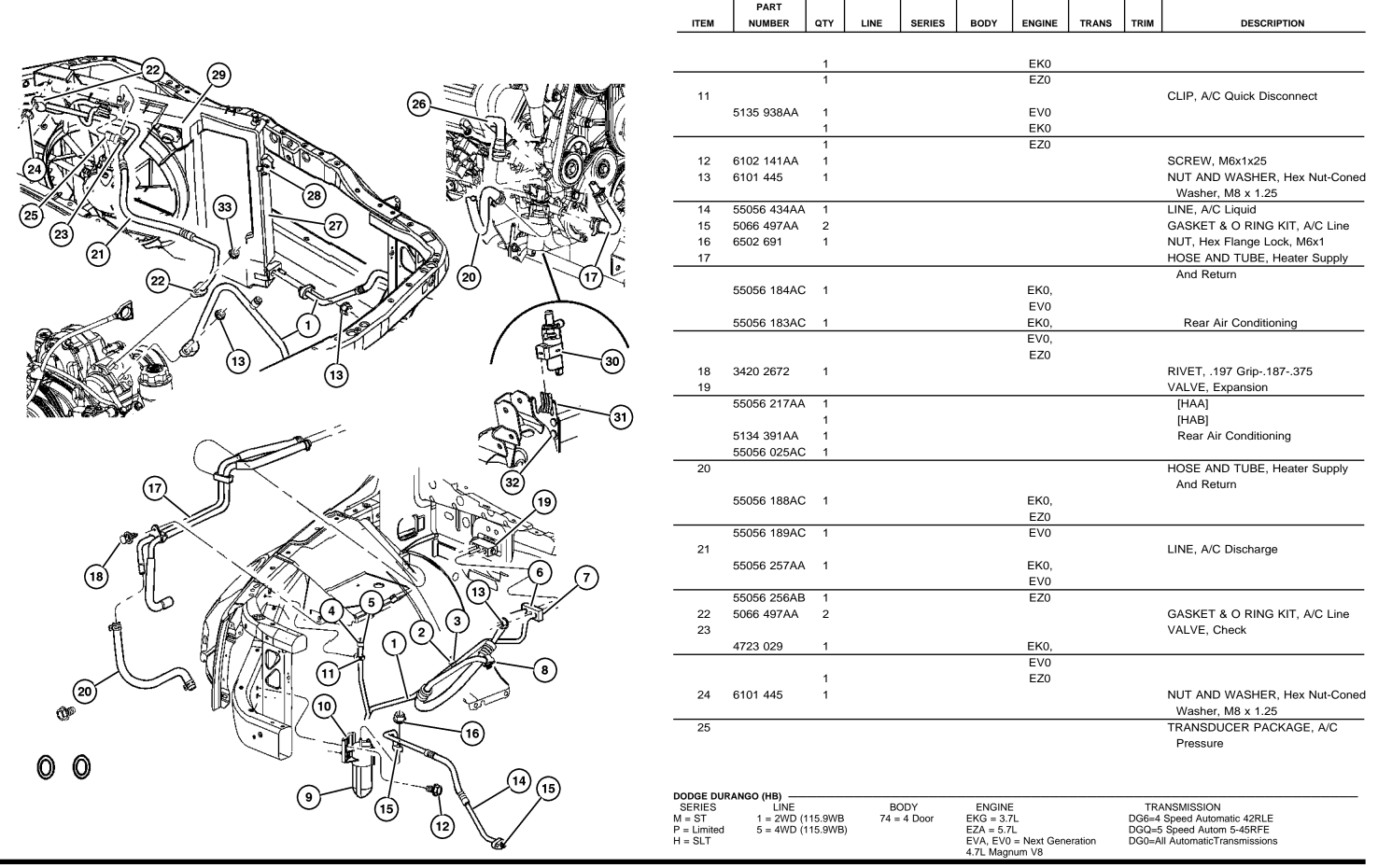
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

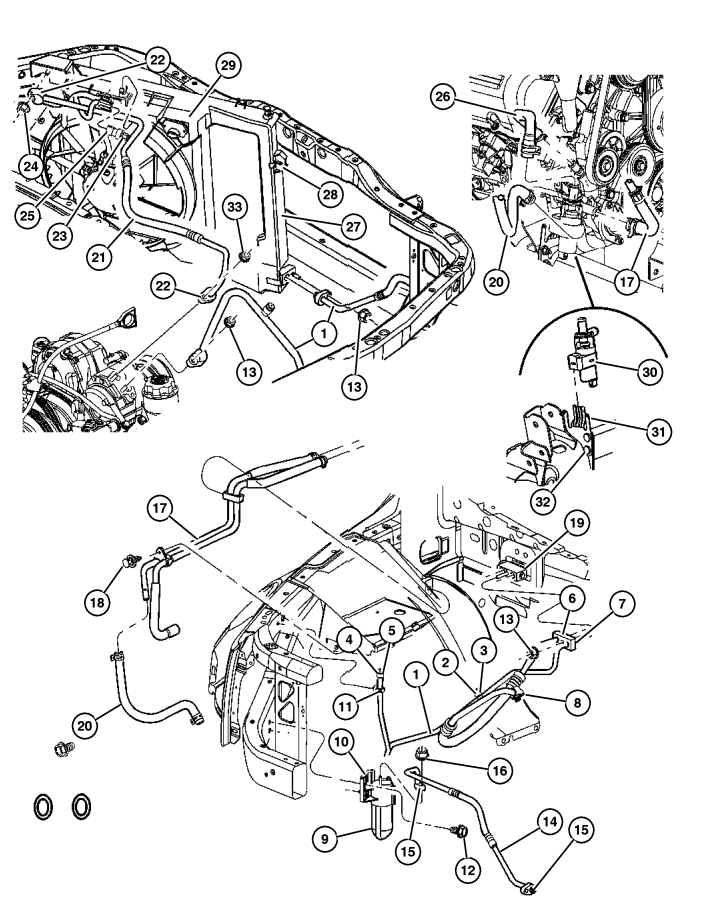
Plumbing, Front Hevac Figure 024-210



Plumbing, Front Hevac Figure 024-210



Plumbing, Front Hevac Figure 024-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
	5019 881AA	1				EK0,			
						EV0			
		1				EZ0			
26									HOSE, Heater Supply, From Water
									Pump
	55056 192AB	1				EZ0			
	55056 182AB	1				EK0			
	55056 187AB	1				EV0			
27	55056 165AA	1							CONDENSER, Air Conditioning
28	5134 373AA	2							BRACKET, Condenser to Shroud
29	52029 175AA	1							SHROUD, Condenser
30	55056 340AA	1							PUMP, Water, Auxiliary
31	55056 200AA	1							BRACKET, Auxiliary Coolant Pump
32	6503 486	2							SCREW, Tapping
33									NUT, Cap, (NOT SERVICED) (Not
									Serviced)
-34	5127 790AA-	1							FAN MODULE, Condenser Cooling
-35	6507 522AA-	1							SCREW AND WASHER, Hex Head
-36	6101 718	1							SCREW AND WASHER, Oval Head,
									M6x1x25
-37	4885 803AA-	1							O RING, Expansion Valve
-38	4734 364	1							SCREW, Heater Core Mounting

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

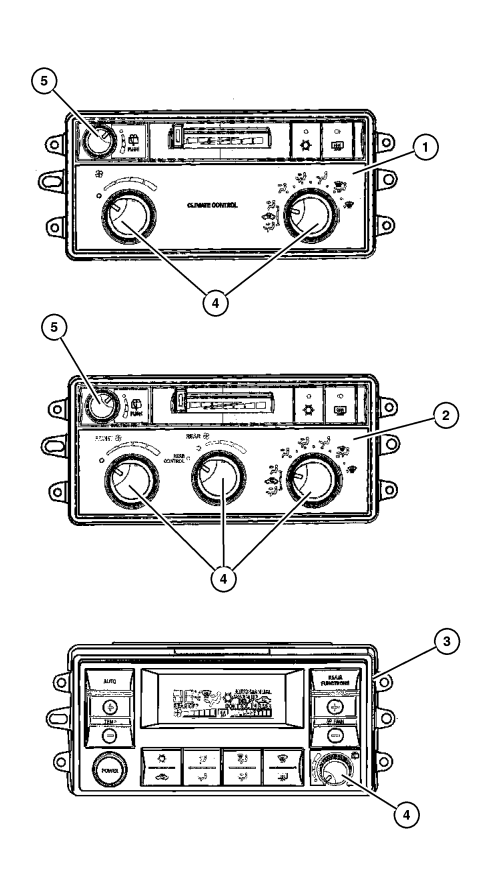
|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									TUBE, Heater
	5135 987AA	1							Return
	5135 990AA	1							Supply
2									TUBE, Air Conditioning
	5135 992AA	1							Liquid
	5135 994AA	1							Suppy
3	5072 462AA	1							O RING, High Pressure, 3/8 inch
4	6102 152AA	5							SCREW, Tapping Hex Flange Head,
									M6.3x1.81x20.00
5	6502 691	1							NUT, Hex Flange Lock, M6x1
6	5072 461AA	1							O RING, A/C Suction Line, 5/8 inch
7	5019 412AA	1							BRACKET, A/C & Heater Lines
8	5019 415AA	5							BRACKET, A/C & Heater Lines
-9	4596 153	1							CLIP, A/C Quick Disconnect
-10									O RING KIT, Quick Connect
	4796 292	1				EK0			
		1				EV0			
		1				EZ0			
-11									O RING KIT, Quick Connect
	4796 294	1				EK0			
		1				EV0			
		1				EZ0			

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55056 170AB	1							CONTROL, A/C And Heater, [HA/
									HBB]
2	55056 169AB	1							CONTROL, A/C and Heater - Aux
									[HAA+HBB]
3	55056 168AC	1							CONTROL, A/C and Heater - Aux
									[HAB+HBB]
4									KNOB, A/C And Heater Control -
									Rotary
	5133 149AA	2							[HAA]
		3							[HAA,HBB]
	5135 535AA	1							[HAA,HAB,HBB]
5									KNOB, Heater Control
	5135 536AA	1							[HAA]
		1							[HAA,HBB]
-6	5135 537AA-	3							SOCKET AND BULB, Heater and
									A/C Control
-7	5019 519AA-	1							BULB, Heater and A/C Control

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

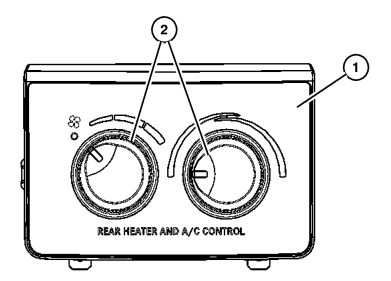
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

BODY

74 = 4 Door

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5127 844AA	1							CONTROL, A/C and Heater - Au
2 :	5133 149AA	2							KNOB, A/C And Heater Control -
									Rotary
-3	5019 519AA-	1							BULB, Heater and A/C Control
-3	5019 519AA-	1							BULB, Heater and A/C



DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

BODY 74 = 4 Door

TRANSMISSION DG6=4 Speed Automatic 42RLE DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

Compressor, Air Conditioning Figure 024-405

	3
(3)	
2	
	(1)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COMPRESSOR, Air Conditioning
	5135 970AA	1				EZ0			
	5135 989AA	1				EK0,			Without [HBB]
						EV0			
	5136 018AA	1				EK0,			With [HBB]
						EV0			
2									PULLEY HUB KIT, A/C Compresso
	5135 971AA	1				EZ0			
	5135 993AA	1				EK0,			
						EV0			
3									CLUTCH OVERHAUL KIT, A/C
									Compressor
	5135 972AA	1				EZ0			
		1				EK0,			
						EV0			
4									COIL, Air Conditioning Clutch
	5003 681AA	1				EZ0			
		1				EK0,			
						EV0			
-5									LUBRICANT, Oil, 75w90
	8230 0102	1				EZ0			
		1			_	EK0,	_		
						EV0			

DODGE DURANGO (HB)

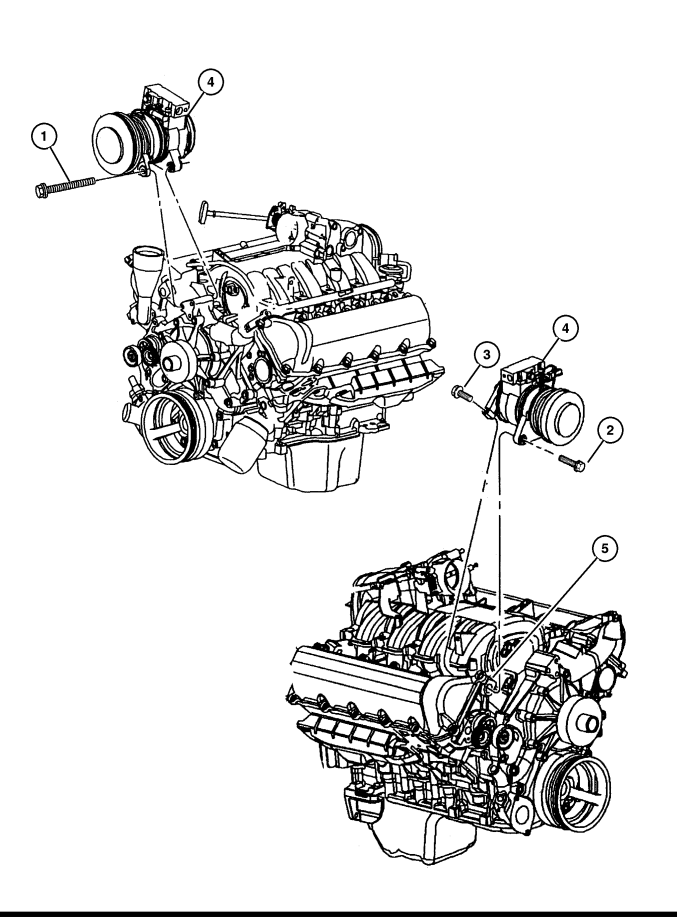
SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

74 = 4 Door

BODY

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Mounting, Compressor 3.7 and 4.7L Engine Figure 024-505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	ales Code EV0	= 4.7 L	Engine						
	ales Code EK0								
1	6506 337AA	1				EK0,			SCREW AND WASHER, Hex Head
						EV0			
2	6505 487AA	1				EK0,			SCREW AND WASHER, M10x1.
						EV0			5x45
3	6102 047AA	6				EV0			SCREW, Hex Head, M8x1.25x50
4									COMPRESSOR, Air Conditioning, (NOT REQUIRED)
5	6504 441	1				EK0,			SCREW AND WASHER, [M24x2.
						EV0			0x40.0]

 DODGE DURANGO (HB)

 SERIES
 LIN

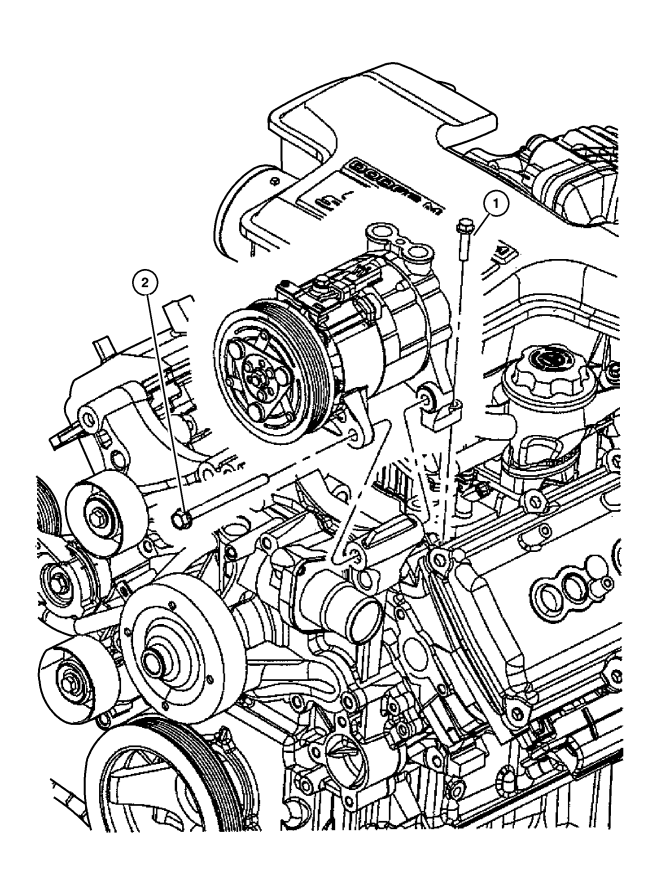
 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Mounting, Compressor 5.7L Engine Figure 024-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 E IVI	NOMBLK	QII	LINE	JERIES	ВОВТ	LNGINE	IKANS	TIXIIVI	DESCRIPTION
1									SCREW AND WASHER, Hex He
									M8x1.25x35, (NOT SERVICED
									(Not Serviced)
2	6506 688AA	1				EZ0			SCREW AND WASHER, Hex
-3	6506 723AA-	1				EZ0			STUD, Double Ended

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

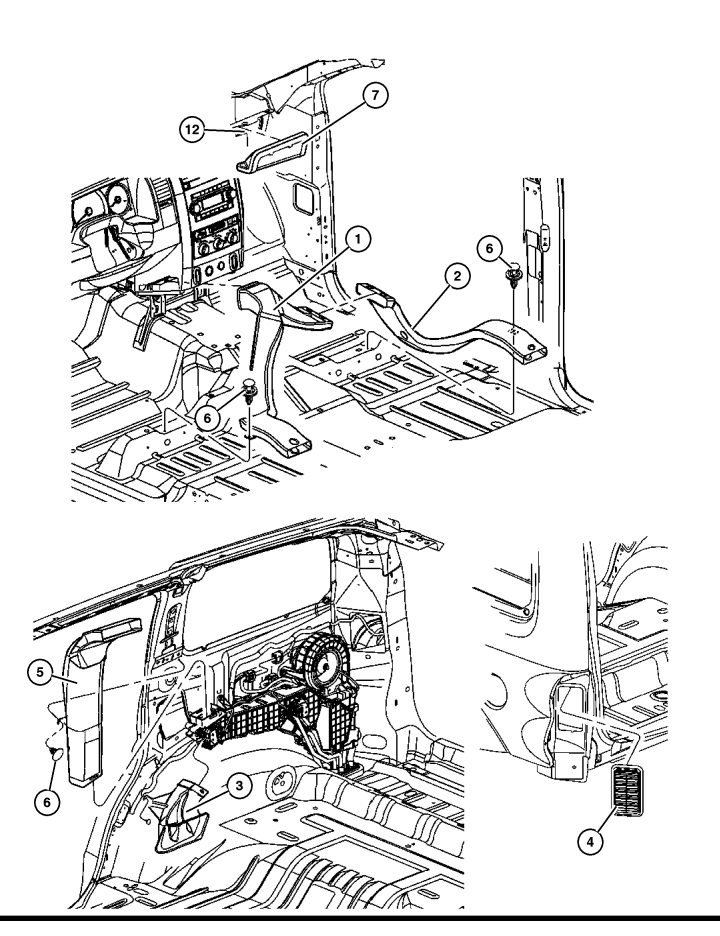
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Air Ducts Figure 024-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55056 177AA	1							DUCT
2	55056 290AB	1							DUCT
3	55056 179AA	1							DUCT
4	55056 245AA	2							EXHAUSTER, Cab
5	55056 176AA	1							DUCT
6	6505 403AA	1							PIN, Push
7	55056 153AB	1							ADAPTER, A/C And Heater Unit
-8	5061 380AB-	1							SEAL
-9	4734 239	1							CAP, Blower Motor
-10	4885 024AC-	2							O RING, Heater Core
-11	4885 802AA-	1							O RING, Expansion Valve
12	55362 513AC	1							DUCT, Fresh Air Inlet

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

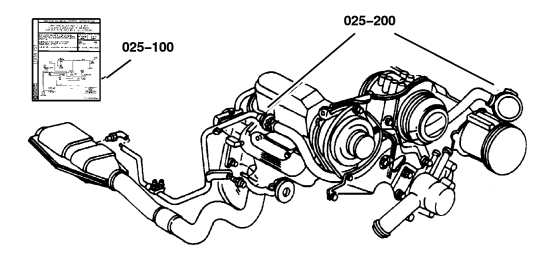
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

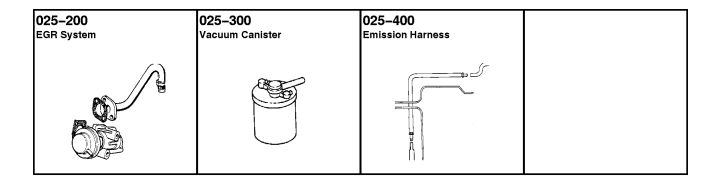
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Group – 025 Emission Systems





GROUP 25 - Emission Systems

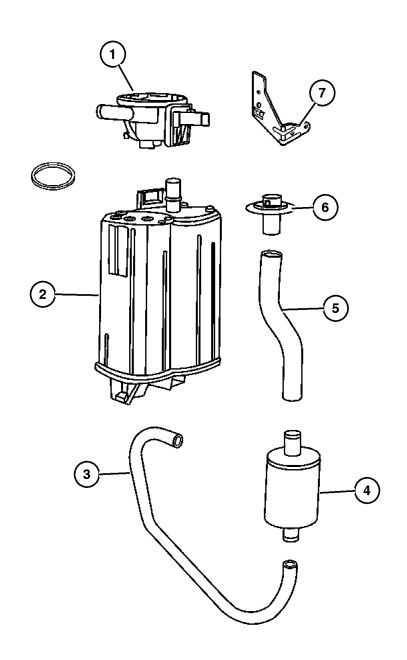
Illustration Title	Group-Fig. No
EGR System	
EGR System 5.7L [EZA]	Fig. 025-210
Vacuum Canister	
Vacuum Canister and Leak Detection Pump 3.7L [EKG], 4.7L [EVA], 5.7L [EZA]	Fig. 025-310
Emission Harness	
Emission Control Vacuum Harness, 3.7L [EKG] 4.7L [EVA], 5.7L [EZA]	Fig. 025-410

7 1 2 000 000 5
3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes;	do r. C							
	II 5.7L 8 Cyling		Engines			F 7 0			VALVE FOR
1	53032 509AF					EZ0			VALVE, EGR
2	6504 793AA	2				EZ0			SCREW, Hex Flange Head, M8x 25x28.00
3	53032 212AA	. 1				EZ0			GASKET, EGR Valve
4	6504 829AA	2				EZ0			SCREW, Hex Flange Head
5	5277 928	1				EZ0			GASKET, EGR Tube Flange
6	53032 511AF					EZ0			TUBE, EGR
7	4591 250	<u>·</u> 1				EZ0			SEAL, EGR Tube
•		-							,
טחפב פנים	ANGO (UP)								
SERIES	ANGO (HB) —— LINE		B	ODY	ENGINE			TRA	ANSMISSION
= ST	1 = 2WD (*		74 =	: 4 Door	EKG = 3.7	L		DG6=4	Speed Automatic 42RLE
Limited	5 = 4WD (*	115.9WB)		EZA = 5.7	L = Next Gene		DGQ=5	Speed Autom 5-45RFE II AutomaticTransmissions
= SLT									

EVA, EV0 = Next Generation 4.7L Magnum V8

Vacuum Canister and Leak Detection Pump 3.7L [EKG], 4.7L [EVA], 5.7L [EZA] Figure 025-310



ITEM	PART								
I I E IVI	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	4004 F24AA	4							DETECTOR Notural Vacuum Look
1	4891 524AA	1							DETECTOR, Natural Vacuum Leak Detection
2	52855 214AA	4							
2 3	52033 214AA 52113 406AA								CANISTER, Vapor HOSE, NVLD to Filter
4	53013 376AB								FILTER, Leak Detection Pump
5	52113 540AA								HOSE, NVLD Filter to Frame
6	52113 698AA								FITTING, Fresh Air Intake
7	52855 163AB	1							BRACKET, Natural Vacuum Leak Detection
-8	4885 827AA-	1							SEAL, Canister and NVLD Mountin
	RANGO (HB) —								

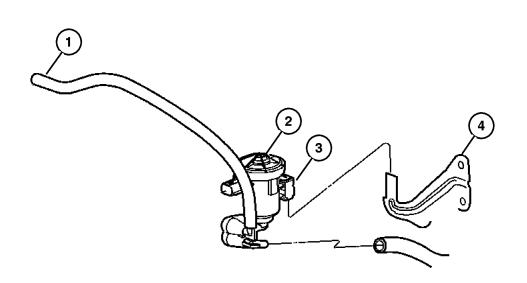
M = ST P = Limited H = SLT

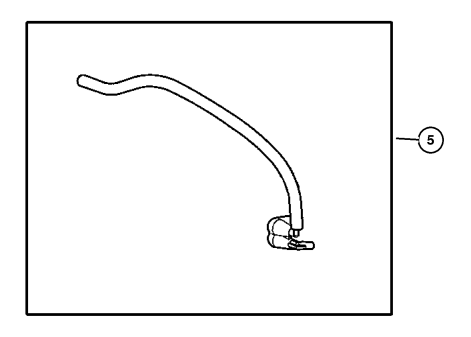
1 = 2WD (115.9WB 5 = 4WD (115.9WB)

74 = 4 Door

EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Emission Control Vacuum Harness, 3.7L [EKG] 4.7L [EVA], 5.7L [EZA] Figure 025-410





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote: Sale	es Codes;								
	II 3.7L 6 Cyline	der Gas	Engines						
	II 4.7L Gas En		g						
	II 5.7L 8 Cylind		Engines						
1	•								HOSE, Purge
	52855 004AB	1				EK0			
	52113 693AB	1				EV0			
	52113 923AB	1				EZ0			
2									SOLENOID, Proportional Purge
	4669 940AB	1				EK0			
		1				EV0			
		1				EZ0			
3									BUSHING, Isolator
	5303 0987	1				EK0			
		1				EV0			
		1				EZ0			
4									BRACKET, Proportional Purge
									Solenoid, (NOT SERVICED) (No
_									Serviced)
5									HARNESS, Proportional Purge Solenoid
	5142 352AA	1				EK0			Soleriold
	5142 353AA	1				EV0			
	5142 354AA	1				EZ0			
	0.1200.721	·							

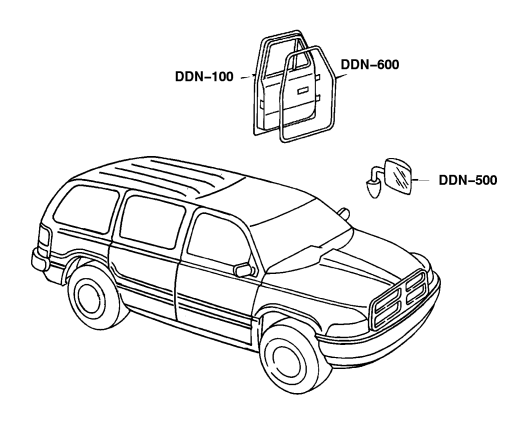
DODGE DURANGO (HB)

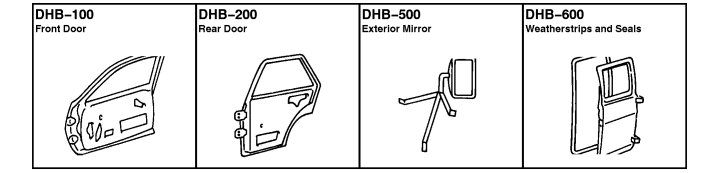
SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – DHB

Doors and Related Parts

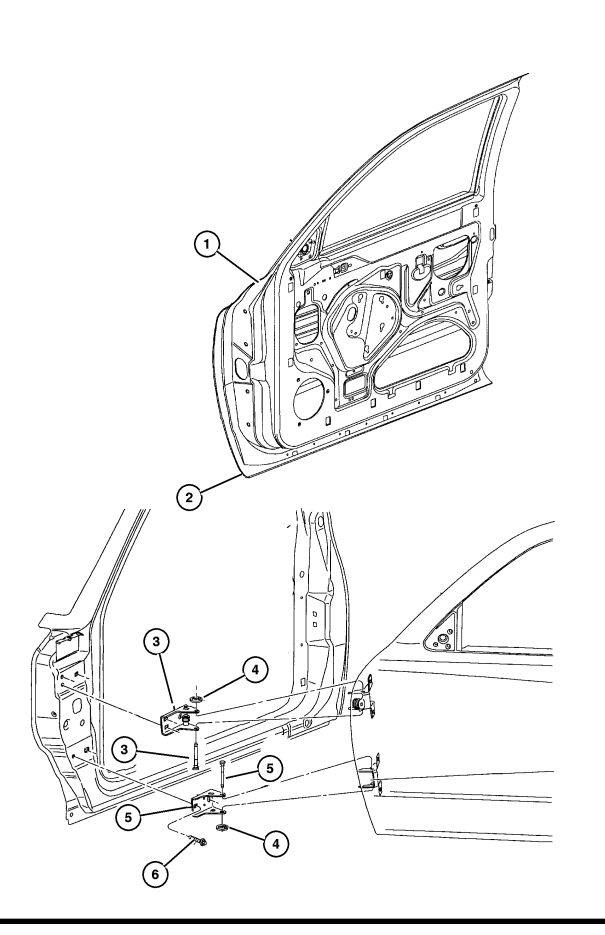




GROUP DHB - Doors and Related Parts

Illustration little	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DHB-110
Door, Front Glass And Regulator	Fig. DHB-120
Door, Front Lock And Controls	Fig. DHB-130
Rear Door	
Door, Rear Shell And Hinges	Fig. DHB-210
Door, Rear Glass And Regulator	Fig. DHB-220
Door, Rear Lock And Controls	Fig. DHB-230
Exterior Mirror	
Mirrors, Exterior	Fig. DHB-510
Weatherstrips and Seals	
Door, Front Weatherstrips And Seals	Fig. DHB-610
Door Rear Weatherstrips And Seals	Fig. DHR-620

Door, Front Shell And Hinges Figure DHB-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
<u>'</u>	55362 150AB	1							Right
	55362 151AB								Left
2	00002 10 17 12	·							PANEL, Door Outer Repair
	55362 152AA	1							Right
	55362 153AA								Left
3									HINGE, Front Door Upper
	55256 914AE	1							Right
	55256 915AE								Left
4	8350 3512	1	5						WASHER, Flat
5	55256 912AD	2							HINGE, Front Door Lower
6	6505 269AA	12							SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

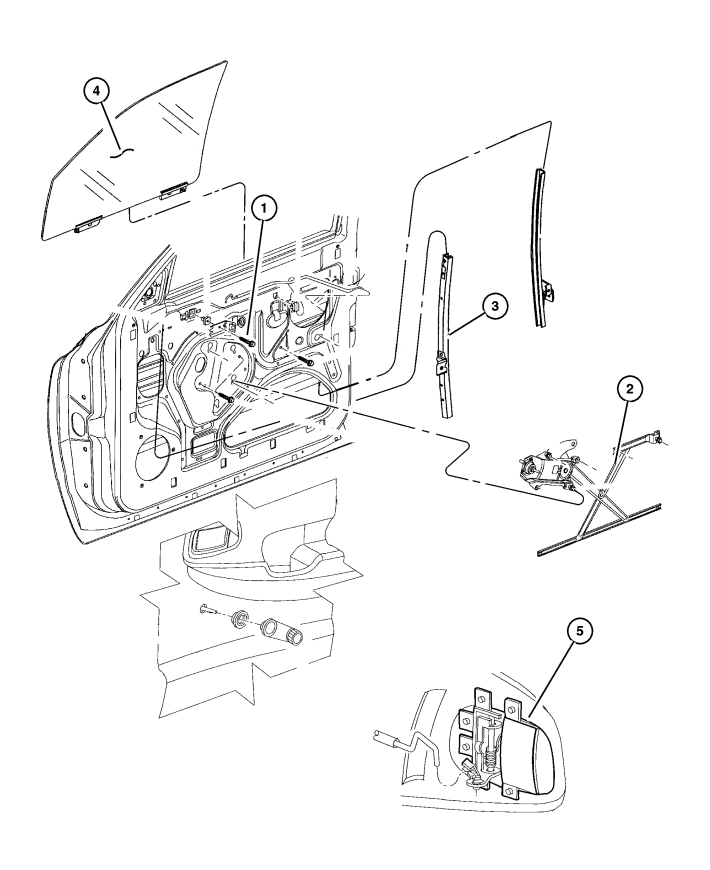
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Door, Front Glass And Regulator Figure DHB-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6504 055	6							SCREW, Hex Head, M6x1x16
2									REGULATOR, Front Door Window
	55362 206AB	1							Right
	55362 207AB	1							Left
3									CHANNEL, Door Glass
	55362 086AB	1							Right Rear
	55362 087AB	1							Left Rear
	55362 962AB	1							Right Front
	55362 963AB	1							Left Front
4									GLASS, Door
	55362 082AA	1							Right
	55362 083AA	1							Left
5									HANDLE, Inside Release, Service
									in Door Panel Without Limited
	5JD44 1DHAA	1							[D5], Limited, Right
	5JD44 1J8AA	1							[J1,J3], Limited, Right
	5JD45 1DHAA	١ 1							[D5], Limited, Left
	5JD45 1J8AA	1							[J1,J3], Limited, Left

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

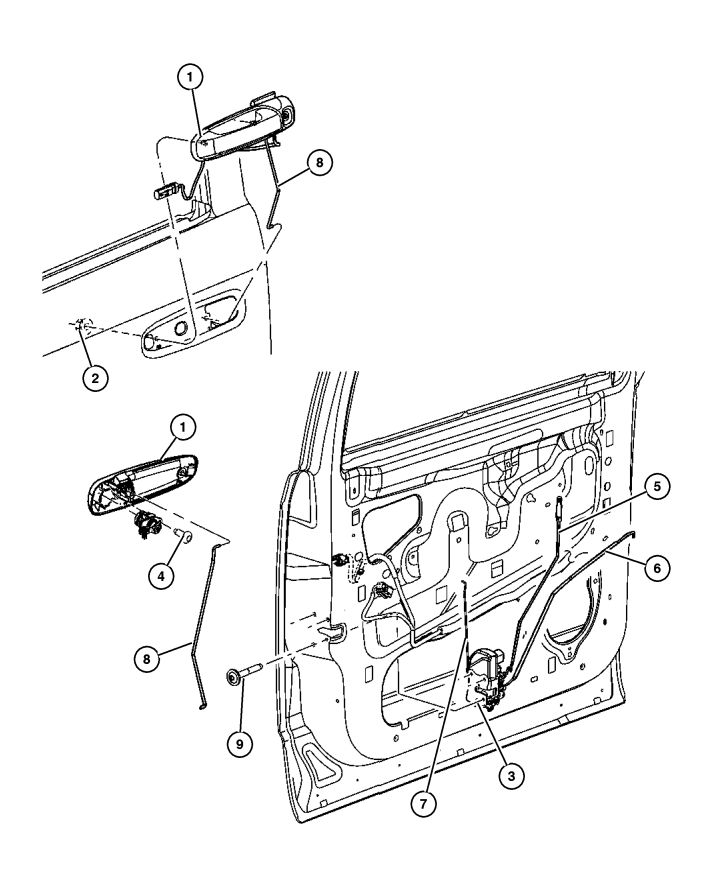
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Door, Front Lock And Controls Figure DHB-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Exterior Door
	55362 212AA	1							Right
	55362 213AA	1							Left
2	6101 443	4							NUT AND WASHER, Hex, M5x.80
3									LATCH, Front Door
	55364 142AA	1							Right
	55364 143AA	1							Left
4	6035 412	1							SCREW
5									LINK, Door Latch
	55362 112AA	1							Right
	55362 113AA	1							Left
6									LINK, Door Latch
	55362 110AB	1							Right
	55362 111AB	1							Left
7	55362 115AA	1							LINK, Door Latch
8									LINK, Door Latch
	55362 116AA	1							Right
	55362 117AA	1							Left
9	6507 121AA	6							SCREW
-10	4780 607AA-	2							STRIKER, Door
-11	6506 749AA-	4							SCREW, 6 Lobed

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

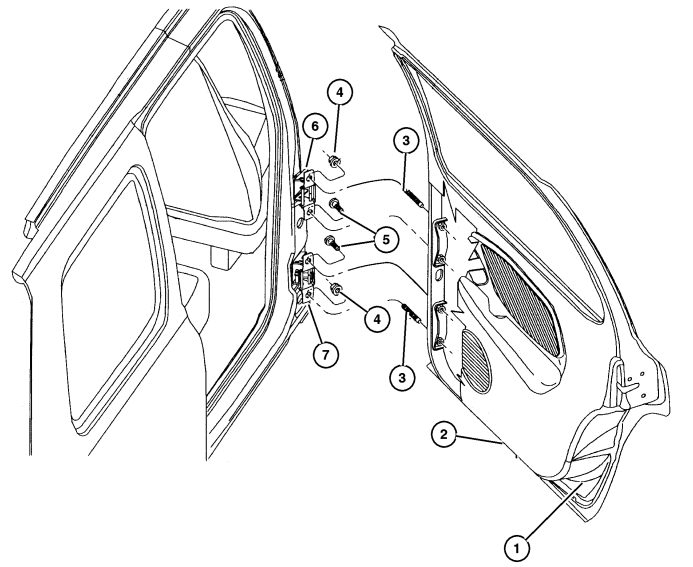
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Door, Rear Shell And Hinges Figure DHB-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Rear
	55362 170AB	1							Right
	55362 171AB	1							Left
2									PANEL, Door Outer Repair
	55362 172AA	1							Right
	55362 173AA	1							Left
3									STUD, M8-1.25x46, 06504804, (NC
									SERVICED) (Not Serviced)
4	6101 809	1							NUT AND WASHER, Hex, M8x1.25
5	6505 269AA	12							SCREW AND WASHER, Head Hea
									Lock, M8-1.25x30.00
6	55364 158AA	2							HINGE, Rear Door, Upper
7	55257 208AC	2							HINGE, Rear Door Lower
-8	6101 446	8							NUT AND WASHER, Door to Hinge
									Attach
-9	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
-10	6100 048	2							NUT, Hex, M6x1.00

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

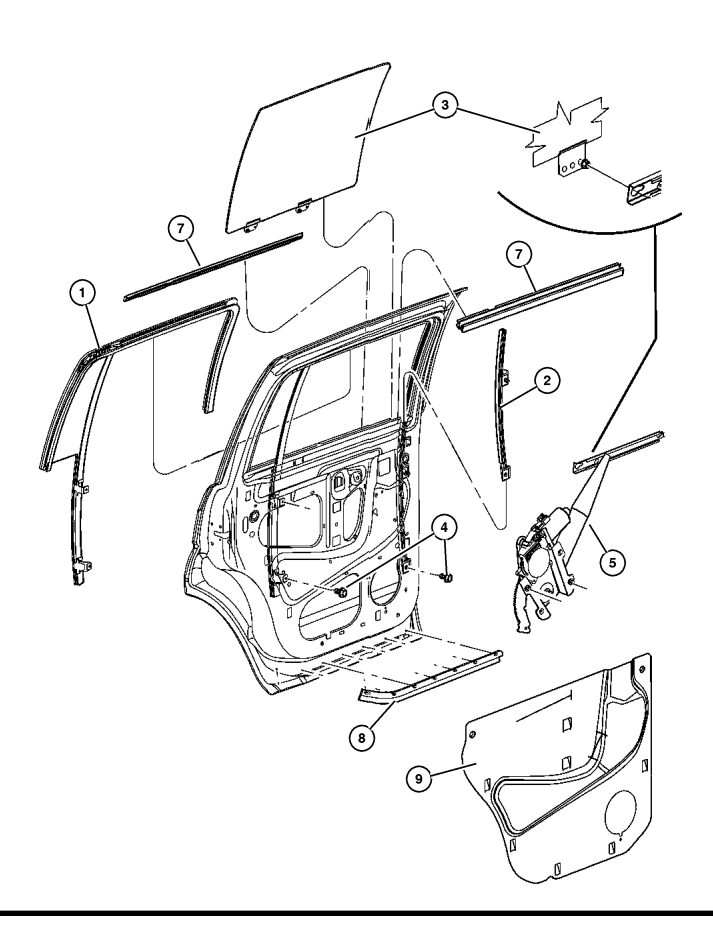
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Door, Rear Glass And Regulator Figure DHB-220

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Rear Door
	55364 074AA	1							[GEG], Right
	55364 075AA	1							[GEG], Left
	55364 076AA	1							[GED], Right
	55364 077AA	1							[GED], Left
2									CHANNEL, Door Glass
	55362 192AB	1							Right
	55362 193AB	1							Left
3									GLASS, Rear Door
	55362 190AA	1							[GEG], Right
	55362 191AA	1							[GEG], Left
	55362 196AA	1							[GED], Right
	55362 197AA	1							[GED], Left
4	6504 055	6							SCREW, Hex Head, M6x1x16
5									REGULATOR, Rear Door Window
	55362 208AB	1							Right
	55362 209AB	1							Left
-6	5056 072AA-	2							LABEL, Child Protection Lock,
									English
7									SEAL, Rear Door
	55362 204AB	1							Right,Outer
	55362 205AB	1							Left,Outer
	55364 080AA	1							Right Inner
	55364 081AA	1							Left Inner
8	55362 137AA	2							SEAL, Rear Door
9									SHIELD, Door
	55362 142AB	1							Right
	55362 143AB	1							Left
-10	6504 342	2							NUT, Hex Flange Lock, Glass atttac
									to regulator
-11	6502 064	3							SCREW, Tapping, M6x1x20

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

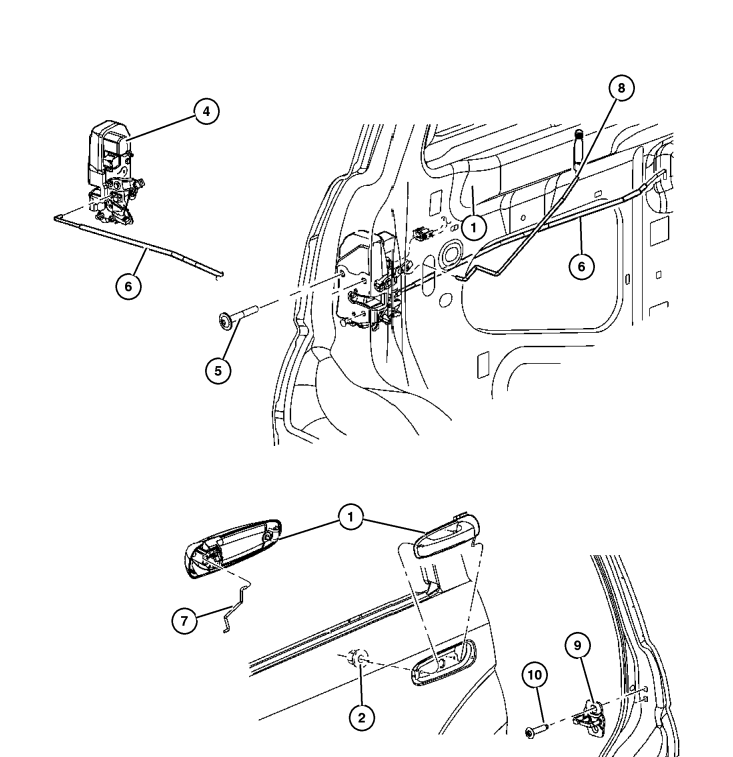
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Door, Rear Lock And Controls Figure DHB-230



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I E IVI	NUMBER	QII	LINE	SERIES	БОВТ	ENGINE	IRANS	IKIIVI	DESCRIPTION
1									HANDLE, Exterior Door
	55362 214AA	1							Right
	55362 215AA	1							Left
2	6101 443	4							NUT AND WASHER, Hex, M5x.80
-3									HANDLE, Inside Release, Serviced
									in Door Panel, Without Limited
	5JD44 1DHAA	1							[D5], Limited, Right
	5JD44 1J8AA-	1							[J1,J3], Limited, Right
	5JD45 1DHAA	1							[D5], Limited, Left
	5JD45 1J8AA-	1							[J1,J3], Limited, Left
4									LATCH, Rear Door
	55364 110AA	1							Right
	55364 111AA	1							Left
5	6507 121AA	6							SCREW
6									LINK, Outside Handle To Latch, Rea
									Door
	55362 144AB	1							Right
	55362 145AB	1							Left
7									LINK, Outside Handle To Latch, Rea
									Door
	55362 210AA	1							Right
	55362 211AA	1							Left
8									LINK, Door Latch
	55362 146AA	1							Right
	55362 147AA	1							Left
9	4780 607AA	2							STRIKER, Door
10	6506 749AA	4							SCREW, 6 Lobed
-11	6507 578AA-	1							SCREW

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

1	
	4)
2	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOWBER	Q I I	LINE	OLIVILO	ВОВТ	LIVOINE	INANO	11(114)	BESONII HON
Nata: Cal	Cl								
Note: Sale									
			14/01/						
	ower, Heated,	, Fold-A	way						
	Power, 5x7	d Daire	. A 4 a. Disa						
	Power, Heated	a, Drive	I Auto Dim						MIDDOD Outside Description
1	FF077 000 A D								MIRROR, Outside Rearview
	55077 398AB								Power [GUH], Right
	55077 399AB								Power [GUH], Left
	55077 400AB								Power Heated [GUZ], Right
	55077 401AB								Power Heated [GUZ], Left
	55077 478AB								Power (Arabic), Right
	55077 479AB								Power (Arabic), Left
	55077 502AB								Heated Memory [GUN], Right
	55077 503AB								Heated Memory [GUN], Left
	6101 447	6							NUT
-3									GLASS, Mirror Replacement
	5136 092AA-	1							[GUH], Right
	5136 093AA-	1							[GUH], Left
	5136 136AA-	1							[GUZ], Right
	5136 137AA-	1							[GUZ], Left
	5136 138AA-	1							[GT4], Right
	5136 140AA-	1							[GUN], Right
	5136 141AA-	1							[GUN], Left
4	55364 229AA	2							SEAL, Body Side
NOCE DUD	ANGO (HB) ——								

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

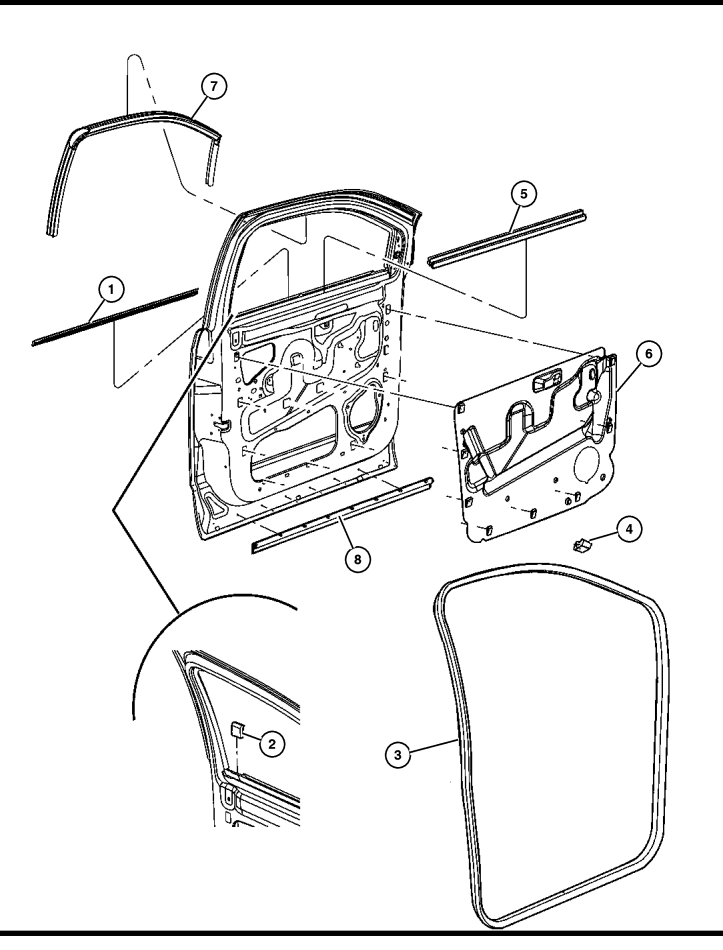
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Door, Front Weatherstrips And Seals Figure DHB-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, Front Door
	55362 094AB	1							Outer Belt, Right
	55362 095AB	1							Outer Belt, Left
2									SEAL, Foam Stuffer, (NOT
									SERVICED) (Not Serviced)
3									SEAL, Body Side
	55362 124AB	2							Right
	55362 125AB	2							Left
4	55362 138AA	2							SEAL, A-Pillar
5									SEAL, Front Door Glass Run
	55364 230AB	1							Inner Belt, Right
	55364 231AB	1							Inner Belt, Left
6									SHIELD, Door
	55362 140AB	1							Right
	55362 141AB	1							Left
7									SEAL, Front Door Glass Run
	55362 096AA	1							Right
	55362 097AA	1							Left
8									SEAL, Front Door
	55364 332AA	1							Right
	55364 333AA	1							Left

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

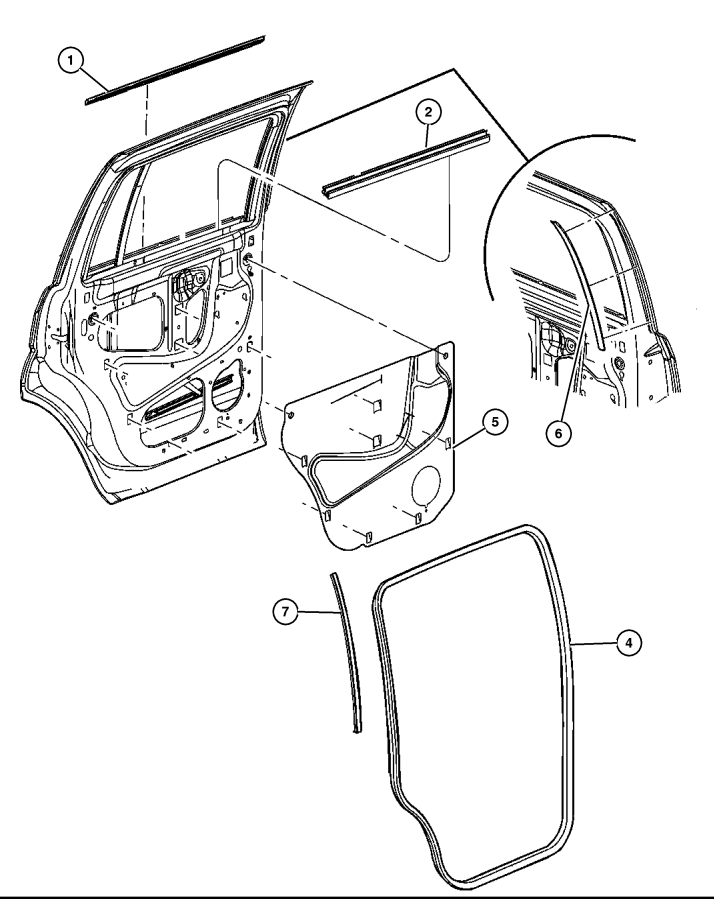
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Door, Rear Weatherstrips And Seals Figure DHB-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, Rear Door, Outer Belt
	55362 204AA	1							Right
	55362 205AA	1							Left
2									SEAL, Rear Door, Inner Belt
	55364 080AA	1							Right
	55364 081AA	1							Left
-3	55362 137AA-	- 2							SEAL, Rear Door, Sill Seal, Low
4	55362 125AB	2							SEAL, Body Side
5									SHIELD, Door
	55362 142AB	1							Right
	55362 143AB	1							Left
6	55364 225AA	2							SEAL, Door
7	55364 346AA	2							SEAL, Door, B Pillar

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

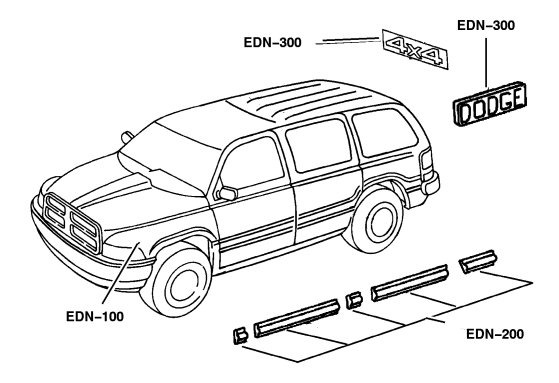
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

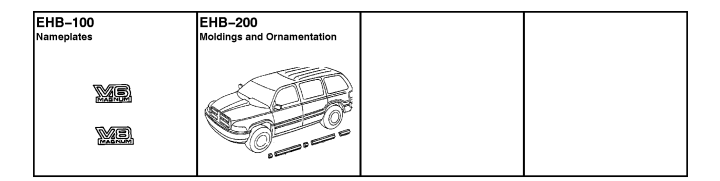
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – EHB

Exterior Ornamentation



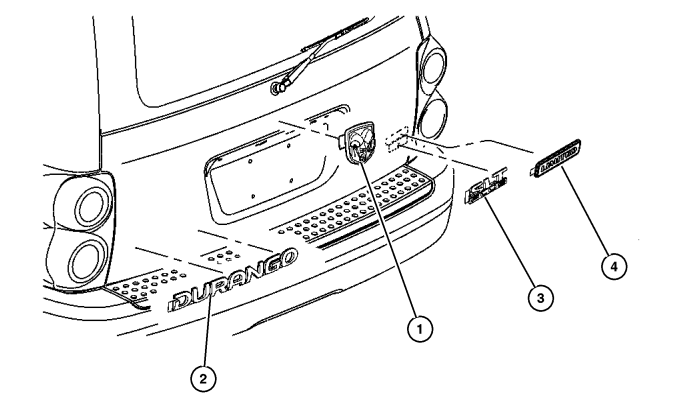


GROUP EHB - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates	E' EUD 440
Nameplates	Fig. EHB-110
Moldings and Ornamentation	
Moldings	Fig. EHB-210
Running Boards and Mounting	Fig. EHB-220

Nameplates Figure EHB-110

	PARI								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55077 717AA	1							NAMEPLATE, Medallion, Rams
									Head Medalian
2	55077 393AB	1							NAMEPLATE, Durango
3	55077 326AB	1							NAMEPLATE, SLT
4	55077 761AA	1							NAMEPLATE, Limited
-5	55077 830AA	- 1							NAMEPLATE, Hemi



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

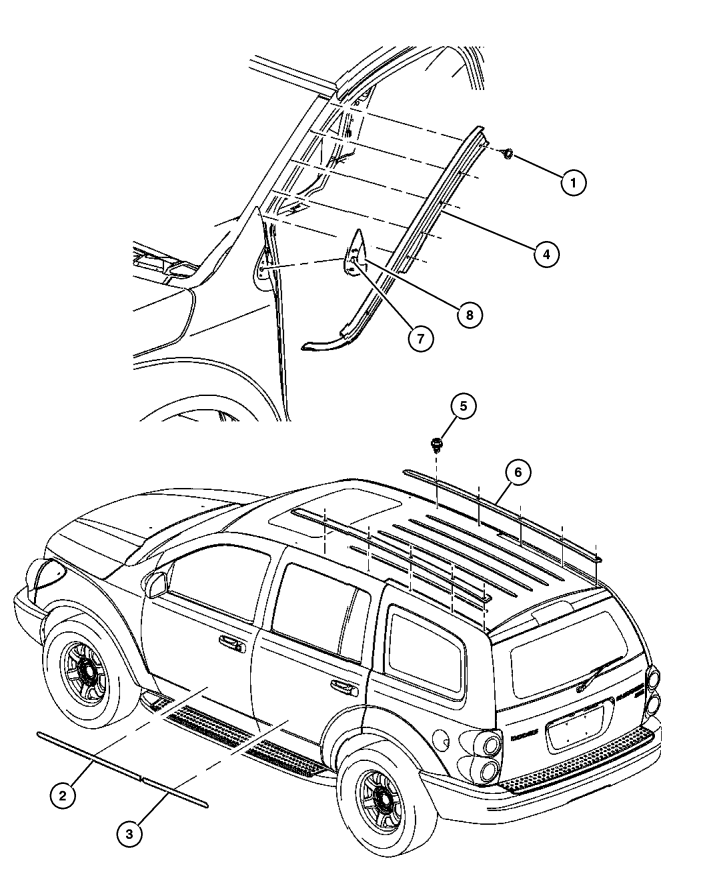
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

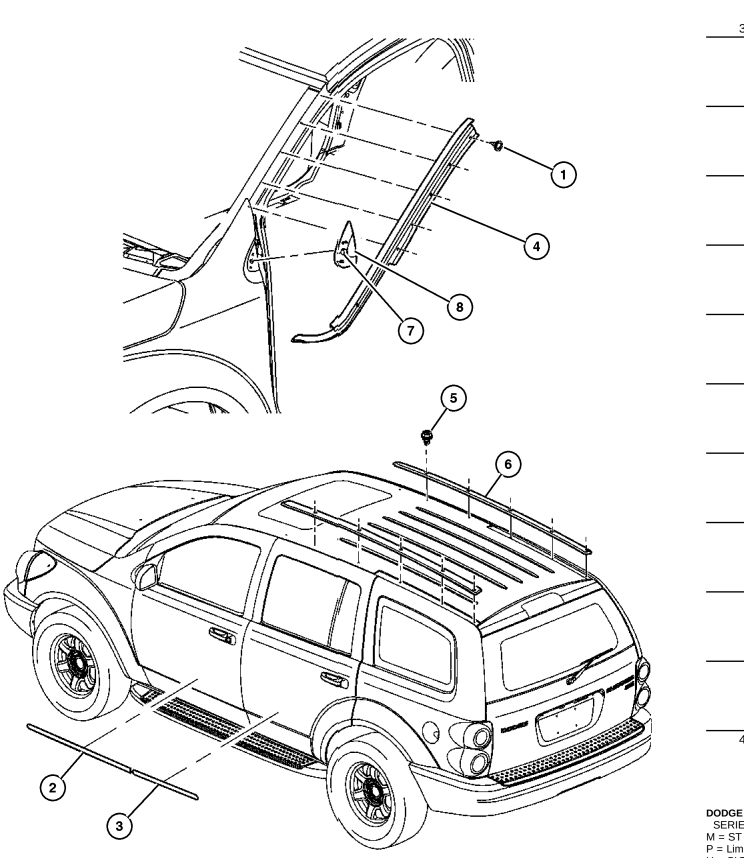
BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Moldings Figure EHB-210



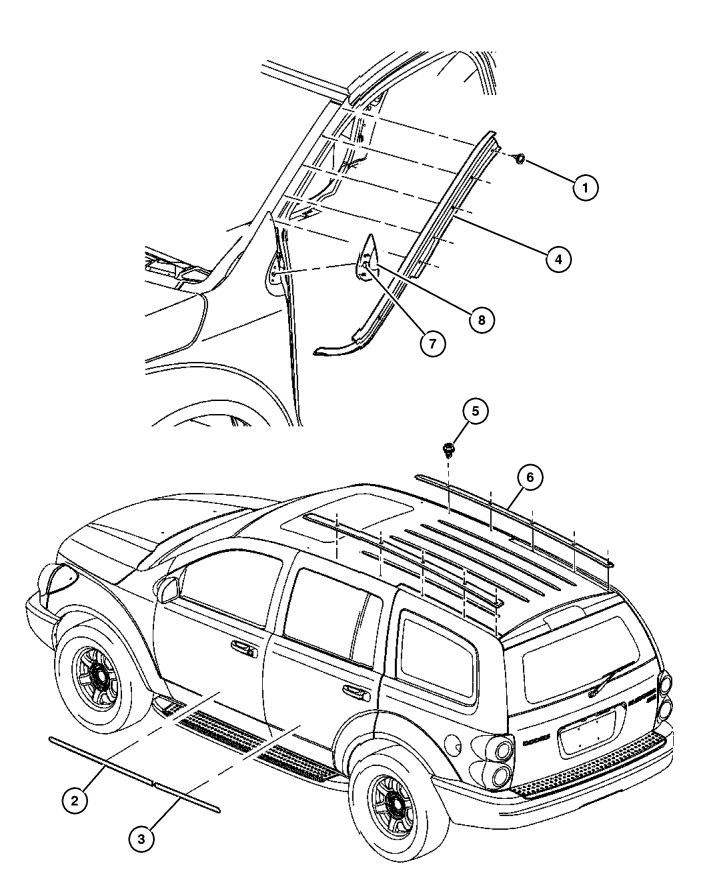
	PART	o.T.		050150	DODY	FNONE	TD 4110		DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RIVET, (NOT SERVICED) (Not
									Serviced)
2									MOLDING, Front Door
	5HR72 1B7A	A 1							[K2B], Right
	5HR72 1BJA	A 1							[K2E], Right
	5HR72 1DRA	A 1							[K2D], Right
	5HR72 1GW	AA 1							[K2G], Right
	5HR72 1JCA	A 1							[K2J], Right
	5HR72 1R4A	A 1							[K2P], Right
	5HR72 1R8A	A 1							[K2R], Right
	5HR72 1S2A	A 1							[K2S], Right
	5HR72 1W7A	A 1							[K2W], Right
	5HR72 1X8A	A 1							[K2X], Right
	5HR73 1B7A	A 1							[K2B], Left
	5HR73 1BJA	A 1							[K2E], Left
	5HR73 1DRA	A 1							[K2D], Left
	5HR73 1GWA	AA 1							[K2G], Left
	5HR73 1JCA	A 1							[K2J], Left
	5HR73 1R4A	A 1							[K2P], Left
	5HR73 1R8A	A 1							[K2R], Left
	5HR73 1S2A	A 1							[K2S], Left
	5HR73 1W7A	A 1							[K2W], Left
	5HR73 1X8A	A 1							[K2X], Left
	5JN54 AGWA	C 1							[K3G], Right
	5JN54 AJCA	C 1							[K3J], Right
	5JN54 BR8A	C 1							[K3R], Right
	5JN54 DX8A								[K3X], Right
	5JN54 GW7A	C 1							[K3W], Right
	5JN54 PR4A	C 1							[K3P], Right
	5JN54 WB7A	C 1							[K3B], Right
	5JN54 WS2A	C 1							[K3S], Right
	5JN54 ZBJAC								[K3E], Right
	5JN54 ZDRA	C 1							[K3D], Right
	5JN55 AGWA								[K3G], Left
	5JN55 AJCAC								[K3J], Left
	5JN55 BR8A								[K3R], Left
	5JN55 DX8A								[K3X], Left
	5JN55 GW7A								[K3W], Left
	5JN55 PR4A								[K3P], Left
	5JN55 WB7A								[K3B], Left
	5JN55 WS2A								[K3S], Left
	5JN55 ZBJAC								[K3E], Left
	5JN55 ZDRA	C 1							[K3D], Left
DODGE DUR									ANOMICCION
SERIES M = ST	LINE 1 = 2WD (115.9WB		DDY : 4 Door	ENGINE EKG = 3.7				ANSMISSION Speed Automatic 42RLE
P = Limited	5 = 4WD				EZA = 5.7	L		DGQ=5	Speed Autom 5-45RFE
H = SLT					EVA, EV0 4.7L Magn	= Next Gene um V8	eration	DG0=A	II AutomaticTransmissions

Moldings Figure EHB-210



1754	PART	OTY	LINE	OFFICE	DODY	ENGINE	TDANO	TOIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
3									MOLDING, Rear Door
	5HY08 1B7A								[K2B], Right
	5HY08 1BJA	A 1							[K2E], Right
	5HY08 1DRA	A 1							[K2D], Right
	5HY08 1GWA	AA 1							[K2G], Right
	5HY08 1JCA/	A 1							[K2J], Right
	5HY08 1R4A	A 1							[K2P], Right
	5HY08 1R8A	A 1							[K2R], Right
	5HY08 1S2A	A 1							[K2S], Right
	5HY08 1W7A	A 1							[K2W], Right
	5HY08 1X8A	A 1							[K2X], Right
	5HY09 1B7A	A 1							[K2B], Left
	5HY09 1BJA	A 1							[K2E], Left
	5HY09 1DRA	A 1							[K2D], Left
	5HY09 1GWA	AA 1							[K2G], Left
	5HY09 1JCA/	A 1							[K2J], Left
	5HY09 1R4A	A 1							[K2P], Left
	5HY09 1R8A	A 1							[K2R], Left
	5HY09 1S2A	A 1							[K2S], Left
	5HY09 1W7A								[K2W], Left
	5HY09 1X8A								[K2X], Left
	5JN56 AGWA								[K3G], Right
	5JN56 AJCA								[K3J], Right
	5JN56 BR8A0								[K3R], Right
	5JN56 DX8A								[K3X], Right
-	5JN56 GW7A								[K3W], Right
	5JN56 PR4A								[K3P], Right
	5JN56 WB7A								[K3B], Right
	5JN56 WS2A								[K3S], Right
	5JN56 ZBJAC								[K3E], Right
	5JN56 ZDRA								[K3D], Right
	5JN57 AGWA								[K3G], Left
	5JN57 AJCA								[K3J], Left
	5JN57 BR8A0								[K3R], Left
	5JN57 DX8A0								[K3X], Left
	5JN57 GW7A								[K3W], Left
	5JN57 PR4A								[K3P], Left
	5JN57 WB7A								[K3B], Left
	5JN57 WB7A								[K3S], Left
	5JN57 VVSZA								[K3E], Left
	5JN57 ZDRA								[K3D], Left
4	CONTROL ZDIVA	<u> </u>							MOLDING, Windshield
7	55362 508AC	1							Right
DODGE DUR SERIES	ANGO (HB) —— LINE			DDY	ENGINE			TRA	ANSMISSION
M = ST	1 = 2WD (74 =	: 4 Door	EKG = 3.7	L		DG6=4	Speed Automatic 42RLE
P = Limited H = SLT	5 = 4WD (115.9WB)		EZA = 5.7 EVA, EV0 4.7L Magr	= Next Gene	eration		5 Speed Autom 5-45RFE II AutomaticTransmissions

Moldings Figure EHB-210



	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	55362 509AC	1							Left
5									RIVET, (NOT SERVICED) (Not
									Serviced)
6									MOLDING, Roof Joint
	55364 132AB	1							Right
	55364 133AB	1							Left
7	0153 732	10							SCREW, .164-15x.500
8									APPLIQUE, Fender
	55362 870AC	1							Right
	55362 871AC	1							Left

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

Running Boards and Mounting Figure EHB-220

ITEM

PART

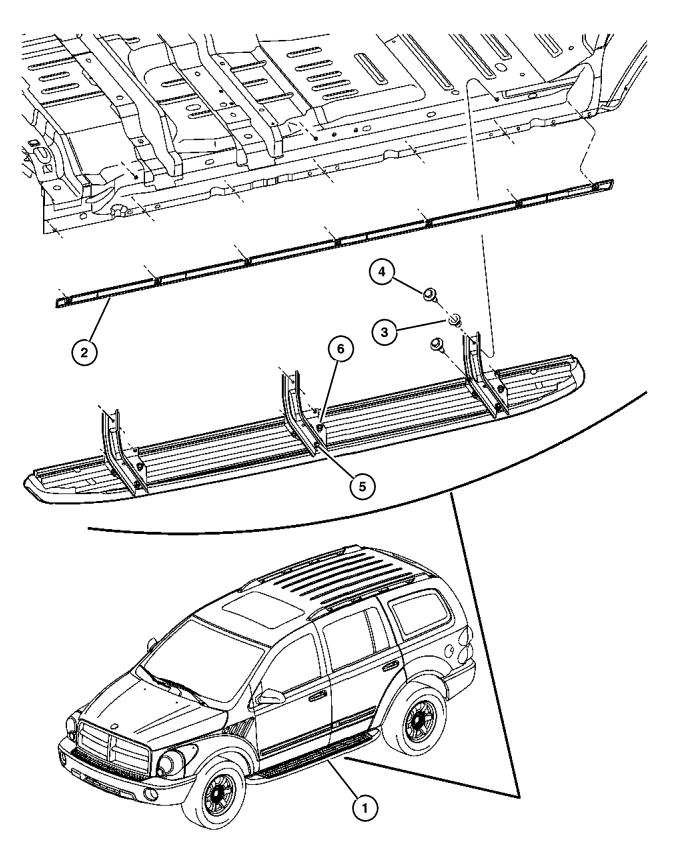
NUMBER

QTY

LINE

SERIES

BODY



	ales Code MRM =		or			
	ales Code MRN =	Gray				
1					,	RUNNING BOARD, Board
	5HP06 ZSPAC			 	 	[MRN] Includes brackets
	5HN32 AGWAC	2				[MRL] Paint code [PGW] Include
						brackets
	5HN32 AJCAC	2				[MRL] Paint code [PJC] Includes
						brackets
	5HN32 BR8AC	2				[MRL] Paint code [PR8] Includes
						brackets
	5HN32 DX8AC	2				[MRL] Paint code [PX8] Includes
						brackets
	5HN32 GW7AC	2				[MRL] Paint code [PW7] Includes
						brackets
	5HN32 PR4AC	2				[MRL] Paint code [PR4] Includes
						brackets
	5HN32 WB7AC	2				[MRL] Paint code [PB7] Includes
						brackets
	5HN32 WS2AC	2				[MRL] Paint code [PS2] Includes
						brackets
	5HN32 ZBJAC	2				[MRL] Paint code [PBJ] Includes
						brackets
	5HN32 ZDRAC	2				[MRL] Paint code [PDR] Includes
						brackets
2					!	SILL, Body Side
	55364 104AB	1				Right
	55364 105AB	1				Left
3	6500 274	2				LOCK NUT, M6x1.0x6
4	6036 073AA	2				SCREW
5	6101 445	1			1	NUT AND WASHER, Hex Nut-Cor
						Washer, M8 x 1.25
6	55351 131AA	1				SCREW
-7	6507 851AA-	6			1	RIVNUT, Installation

ENGINE TRANS TRIM

DESCRIPTION

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

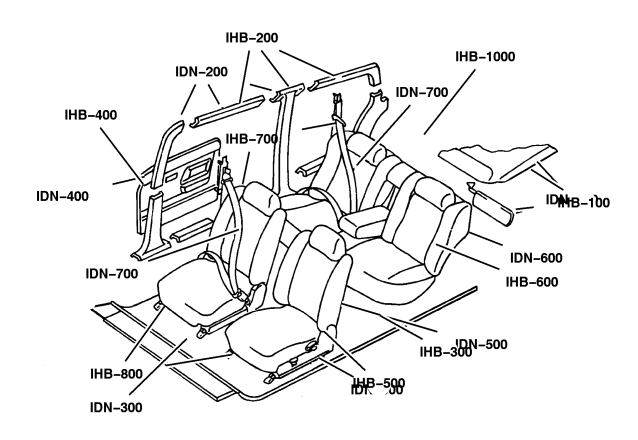
 H = SLT

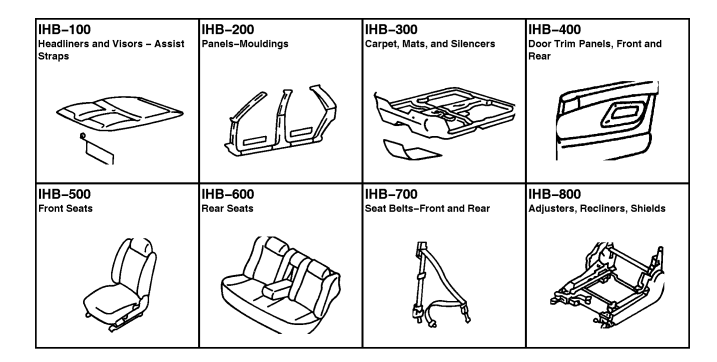
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – IHB

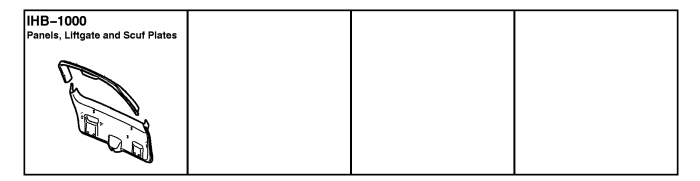
Interior Trim





Group – IHB

Interior Trim

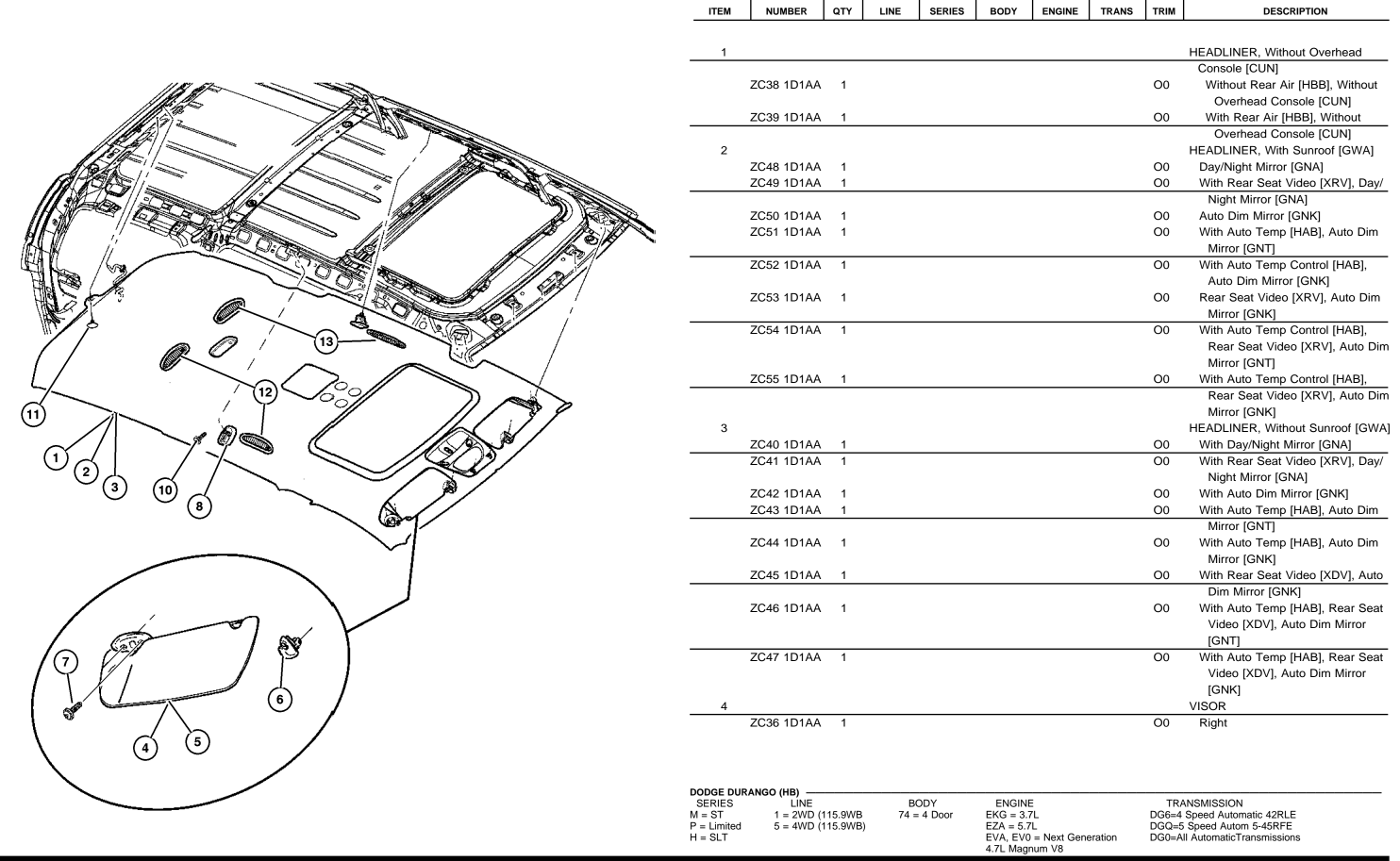


GROUP IHB - Interior Trim

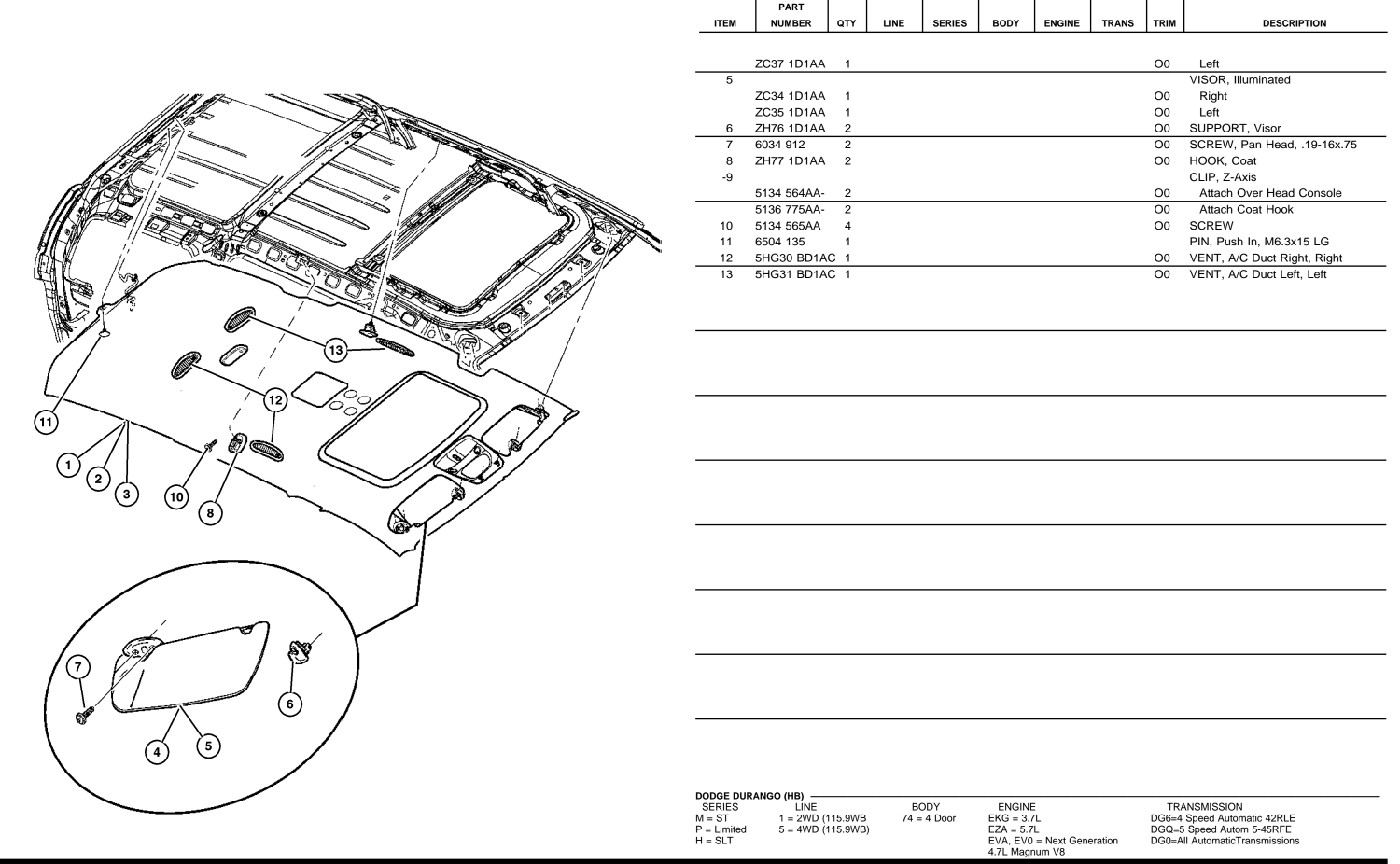
Illustration Title	Group-Fig. No.
Headliners and Visors - Assist Straps Headliner And Visor	Fig. IHB-110
Panels-Mouldings	J
Trim Panels A-Pillar and B-Pillar	Fig. IHB-210
Trim Panels C-Pillar and D-Pillar	Fig. IHB-215
Scuff Plates	Fig. IHB-220
Side Air Bag Curtain	Fig. IHB-230
Carpet, Mats, and Silencers	
Carpet	Fig. IHB-310
Silencers	Fig. IHB-320
Door Trim Panels, Front and Rear	
Door Trim Panels	Fig. IHB-410
Front Seats	
Seat, Front, Bucket Seats Leather Trim Code [KL]	Fig. IHB-510
Seat Front, Bucket Seat, Cloth, Trim Code [B5]	Fig. IHB-520
Seat Front, Bucket Seat, Cloth, Trim Code [L5]	Fig. IHB-530 Fig. IHB-540
	гіў. іп ь- 540
Rear Seats	F: IIID 040
Second Row, 40/20/40	Fig. IHB-610 Fig. IHB-620
Third Row, 50/50 Seat	Fig. IHB-630
Seat Belts-Front and Rear	g <u>_</u> 000
Belts, Front Seat	Fig. IHB-710
Belts, Second Seat	Fig. IHB-720
Seat Belts, Third Row	Fig. IHB-730
Adjusters, Recliners, Shields	
Back Frames, Cushion Pans, Shields & Attaching Parts	Fig. IHB-810
Manual Adjuster	Fig. IHB-820
Power Adjuster	Fig. IHB-830
Panels, Liftgate and Scuf Plates	
Panels, Liftgate And Scuff Plates	Fig. IHB-1010

Headliner And Visor Figure IHB-110

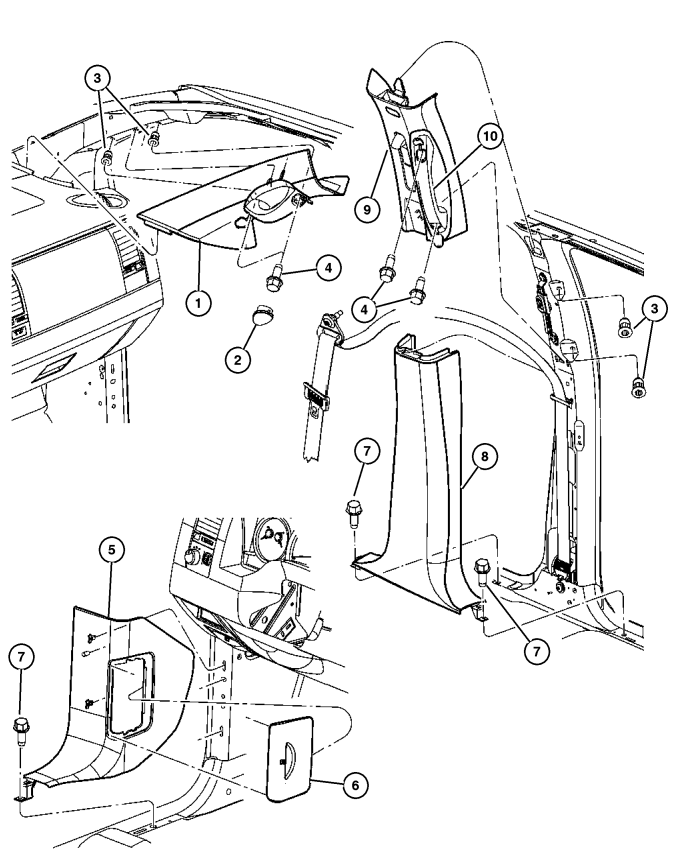
PART



Headliner And Visor Figure IHB-110



Trim Panels A-Pillar and B-Pillar Figure IHB-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, A Pillar Trim
	5JY54 BDXA	A 1						00	Right
	5JY55 BDXA	A 1						00	Left
2	YS10 BDXAA	. 2						00	PLUG, A Pillar Garnish
3	6503 245	4							RIVET
4									SCREW AND WASHER, M6x1.
									00x25.80, (NOT SERVICED) (Not
									Serviced)
5									PANEL, Cowl Side Trim
	5HM92 BD1A							00	[J1], Right
	5HM92 BD5A							00	[D5], Right
	5HM92 ZJ3A							00	[J3], Right
	5HM93 BD1A							00	[J1], Left
	5HM93 BD5A							00	[D5], Left
	5HM93 ZJ3A	C 1						00	[J3], Left
6	- I=- 1 DD 1 1 I							0.0	COVER, Fuse Access
	5JE54 BD1AI							00	[J1]
	5JE54 BD5AI							00	[D5]
7	5JE54 ZJ3AE	3 1						O0	[J3]
7									SCREW, .190-16x.500, (NOT
									SERVICED) (Not Serviced)
8	EUNO4 BD4A	C 1						00	PANEL, B Pillar Lower Trim
	5HN04 BD1A 5HN04 BD5A							O0 O0	[J1], Right [D5], Right
	5HN04 ZJ3A							00	[J3], Right
	5HN05 BD1A							00	[J1], Left
	5HN05 BD5A							00	[D5], Left
	5HN05 ZJ3A							00	[J3], Left
9	0111100 20071							00	PANEL, B Pillar Upper Trim
	5HN00 BDXA	C 1						00	Right
	5HN01 BDXA							00	Left
	5JF78 BDXA							00	With Sales Code [CJ5], Side Air
		•							Bag, Right
	5JF79 BDXA	C 1						00	With Sales Code [CJ5], Side Air
									Bag, Left
10	YS11 BDXAA	1						00	HANDLE, Grab
-11	YS12 BDXAA							00	PLUG, B Pillar
	1312 DDAAP	ι- Δ						00	i Loo, b i iliai

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

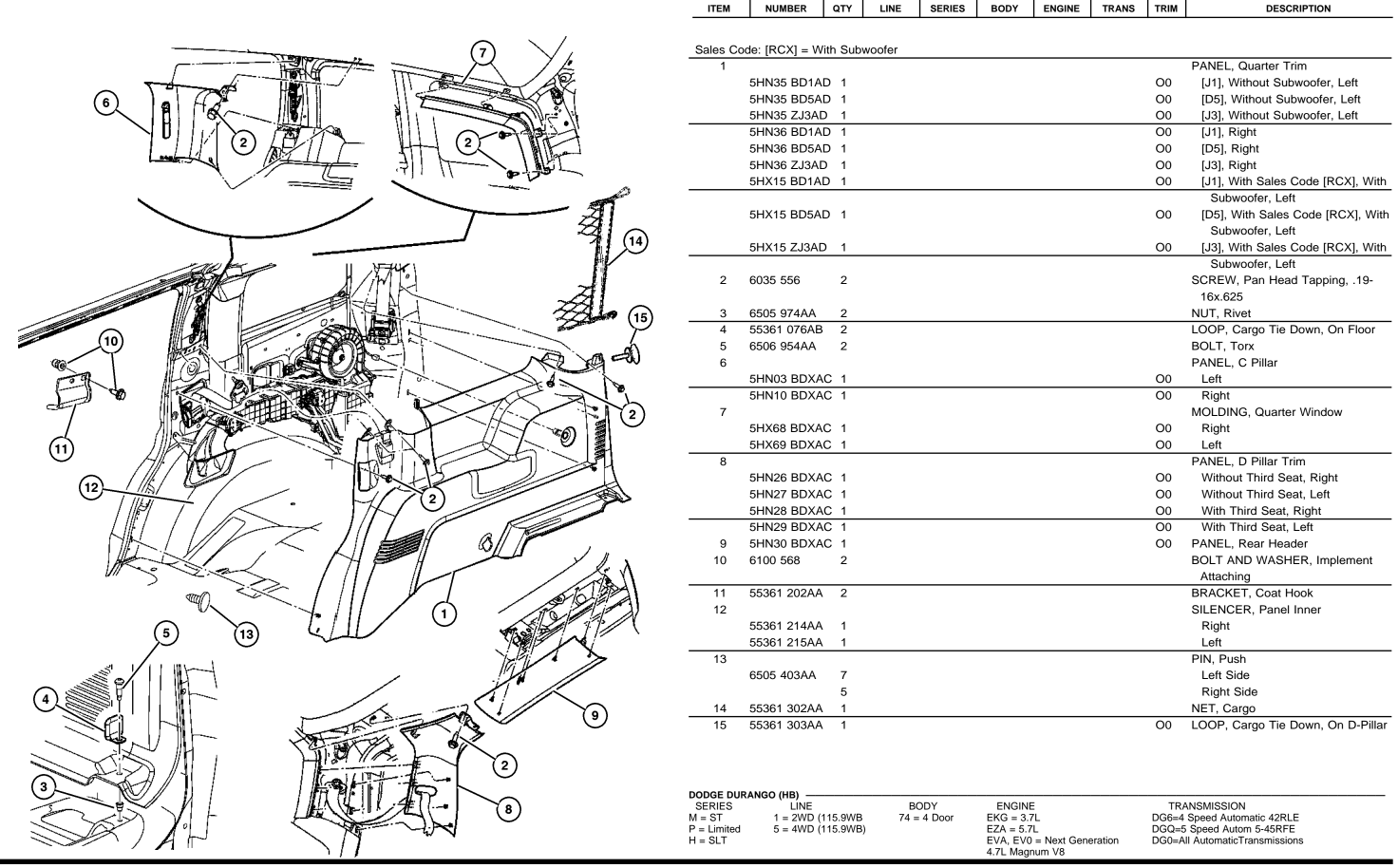
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

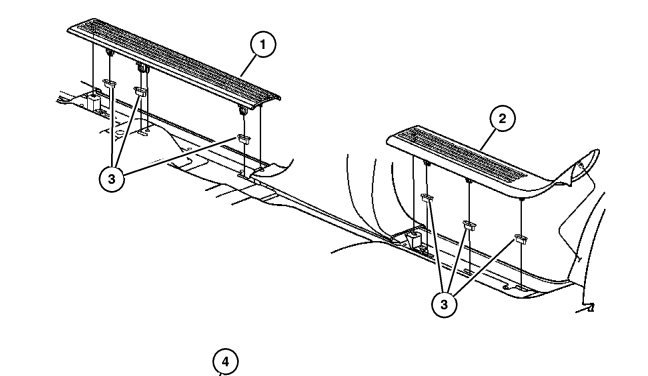
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Trim Panels C-Pillar and D-Pillar Figure IHB-215

PART



Scuff Plates Figure IHB-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLATE, Scuff, Front
	5HN14 BD1A0	2 1						O0	[J1], Right
	5HN14 BD5A0	2 1						O0	[D5], Right
	5HN14 ZJ3AC	: 1						O0	[J3], Right
	5HN15 BD1A0	2 1						00	[J1], Left
	5HN15 BD5A0	C 1						00	[D5], Left
	5HN15 ZJ3AC	; 1						00	[J3], Left
2									PLATE, Scuff, Rear
	5HN16 BD1A0	2 1						O0	[J1], Right
	5HN16 BD5A0	2 1						00	[D5], Right
	5HN16 ZJ3AC	; 1						00	[J3], Right
	5HN17 BD1A0	2 1						O0	[J1], Left
	5HN17 BD5A0	2 1						O0	[D5], Left
	5HN17 ZJ3AC	: 1						00	[J3], Left
3	6506 540AA	12							RETAINER, Scuff Plate
4									PLATE, Liftgate Scuff
	5HN12 BD1AC	2 1						O0	[J1]
	5HN12 BD5A0	2 1						00	[D5]
	5HN12 ZJ3AC	1						00	[J3]
5	6035 556	2							SCREW, Pan Head Tapping, .19-
									16x.625

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

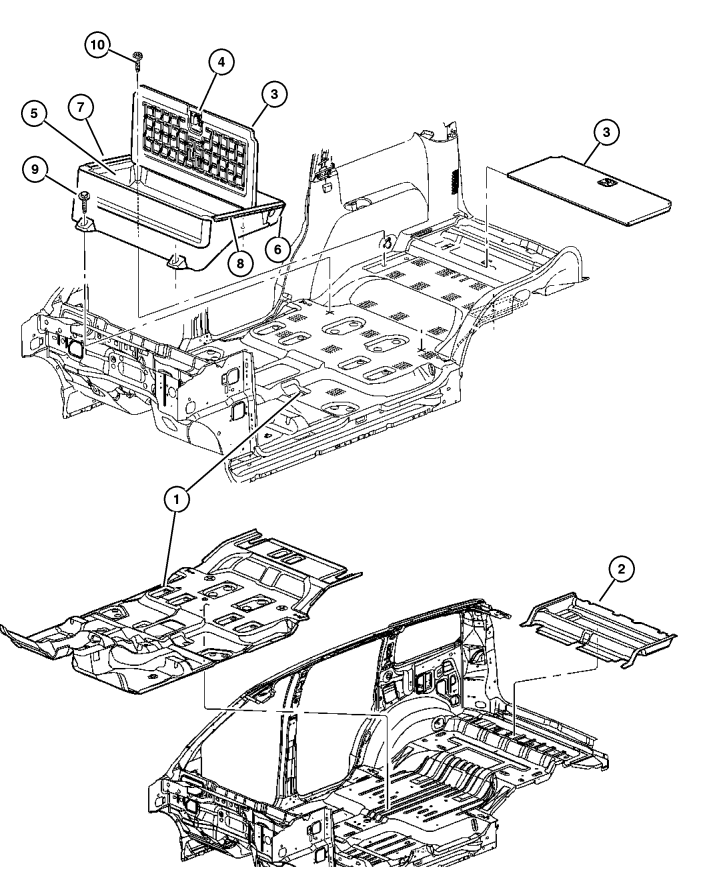
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Side Air Bag Curtain Figure IHB-230

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	55361 137AB								AIR BAG, Side Curtain
		55361 138AB								Right SCREW AND WASHER, M6x1. 00x20, (NOT SERVICED) (Not
	3	6506 081AA	16							Serviced) NUT, U
(3) (3)										
2										
	DODGE DUS	ANGO (UP)								
	SERIES M = ST P = Limited H = SLT	ANGO (HB) LINE 1 = 2WD (* 5 = 4WD (*	115.9WB 115.9WB)	B(74 =	DDY 4 Door	ENGINE EKG = 3.7I EZA = 5.7L EVA, EVO 4.7L Magni	L - = Next Gene um V8	ration	TRA DG6=4 DGQ=5 DG0=A	ANSMISSION Speed Automatic 42RLE 5 Speed Autom 5-45RFE III AutomaticTransmissions

Carpet Figure IHB-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									CARPET, Front Floor
	5HP86 XDHA	B 1						O0	[D5], With Third Row
	5HP86 ZJ8AE	3 1						00	[J1, J3], With Third Row
	5KJ12 XDHA	A 1						00	[D5], Without Third Row
2	55365 027AA	. 1							MAT, Storage Tray
3									LID, Load Floor
	5HP85 1D1A	C 1						00	[J1]
	5HP85 1DHA	C 1						00	[D5]
	5HP85 1J8AC	1						00	[J3]
4	ZD29 XXXAA	. 1						O0	LATCH, Storage Bin Lid
5	ZD27 1D5AA	1						00	BIN, Storage
6	ZD30 1D5AA	1						00	PANEL, CLOSEOUT
7	ZD32 1D5AA	1						00	PANEL, Side Trim, Right
8	ZD33 1D5AA	1						00	PANEL, Side Trim, Left
9									SCREW, M6.3x1.81x30.00, (NOT
									SERVICED) (Not Serviced)
10	6505 070AA	2							SCREW, Pan Head
-11	55365 027AB	- 1							MAT, Storage Tray
-12	55196 834AA	- 1						00	CLIP, Carpet, Holds Down Drivers
									Floor Mat

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

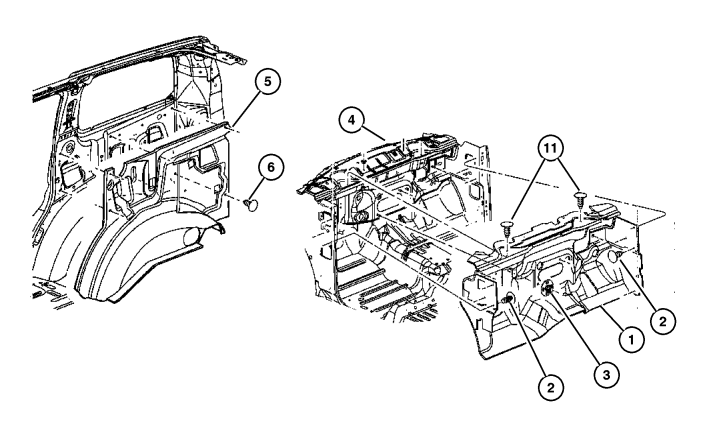
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

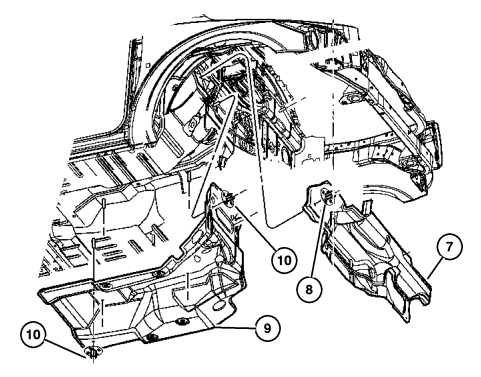
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Silencers Figure IHB-320



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										_
	1	55361 114AB	1							SILENCER, Dash Panel
	2	6036 155AA	7							PIN, Push
	3	6507 611AA	4							NUT, Plastic
	4	56021 909AA	4							GROMMET, Body Wiring, Dash Inner
										Silencer
	5									SILENCER, Panel Inner
		55361 214AA	. 1							Right
		55361 215AA	. 1							Left
	6	6036 155AA	7							PIN, Push
	7	55365 022AA	. 1							SILENCER, Plenum And Dash Panel
	8	6506 099AA	2							NUT, Push-On Spring, 3
	9	55361 115AA	. 1							SILENCER, Floor Pan Front Tunnel
	10	6507 611AA	5							NUT, Plastic
	11									PIN, Push, Inner Dash Silencer,
										(NOT SERVICED) (Not Serviced)



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

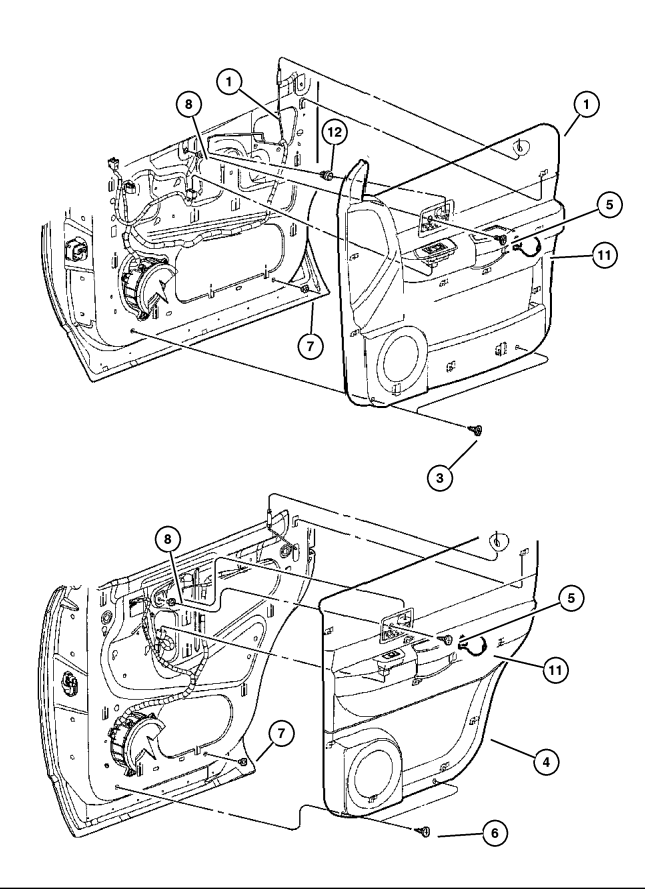
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



Note: Up to 1/5/04 Door Trim Panels do not have a release handle screw cap.		
After 1/5/04 Door Trim Panels have a release handle screw cap.		
1		PANEL, Front Door Trim
5HR16 1D5AD 1	B5	[D5], Up to 1/5/04, Right
5HR16 1D5AF 1	B5	[D5], After 1/5/04, Right
5HR17 1D5AD 1	B5	[D5], Up to 1/5/04, Left
5HR17 1D5AF 1	B5	[D5], After 1/5/04, Left
5HR21 1D5AD 1	JJ	[D5], Vinyl, Left
5HR21 1J3AD 1	JJ	[J3], Vinyl, Left
5HR20 1D1AD 1	JJ	[J1], Vinyl, Right
5HR20 1D5AD 1	JJ	[D5], Vinyl, Right
5HR20 1J3AD 1	JJ	[J3], Vinyl, Right
5HR21 1D1AD 1	JJ	[J1], Vinyl, Left
5KB94 1D5AB 1	KL	[D5], Up to 1/5/04, Right
5KB94 1J3AB 1	KL	[J3], Up to 1/5/04, Right
5KB95 1D5AB 1	KL	[D5], Up to 1/5/04, Left
5KB95 1J3AB 1	KL	[J3], Up to 1/5/04, Left
5KB94 1D5AD 1	KL	[D5], After 1/5/04, Right
5KB94 1J3AD 1	KL	[J3], After 1/5/04, Right
5KB95 1J3AD 1	KL	[J3], After 1/5/04, Left
5KB95 1D5AD 1	KL	[D5], After 1/5/04, Left
5JQ18 1J3AD 1	KL	[J3], With Infinity, Up to 1/5/04,
		Right
5JQ18 1D5AD 1	KL	[D5], With Infinity, Up to 1/5/04,
		Right
5JQ18 1J3AF 1	KL	[J3], With Infinity, After 1/5/04,
		Right
5JQ18 1D5AF 1	KL	[D5], With Infinity, After 1/5/04,
		Right
5JQ19 1D5AD 1	KL	[D5], With Infinity, Up to 1/5/04,
		Left
5JQ19 1J3AD 1	KL	[J3], With Infinity, Up to 1/5/04, Let
5JQ19 1D5AF 1	KL	[D5], With Infinity, After 1/5/04, Let
5JQ19 1J3AF 1	KL	[J3], With Infinity, After 1/5/04, Left
5KB94 1D5AB 1	L5	[D5], Up to 1/5/04, Right
5KB94 1J3AB 1	L5	[J3], Up to 1/5/04, Right
5KB95 1D5AB 1	L5	[D5], Up to 1/5/04, Left
5KB95 1J3AB 1	L5	[J3], Up to 1/5/04, Left
5KB94 1D5AD 1	L5	[D5], After 1/5/04, Right
5KB94 1J3AD 1	L5	[J3], After 1/5/04, Right
5KB95 1D5AD 1	L5	[D5], After 1/5/04, Left
5KB95 1J3AD 1	L5	[J3], After 1/5/04, Left

DODGE	DURANGO	(HB)
SERIE	S	LÍN

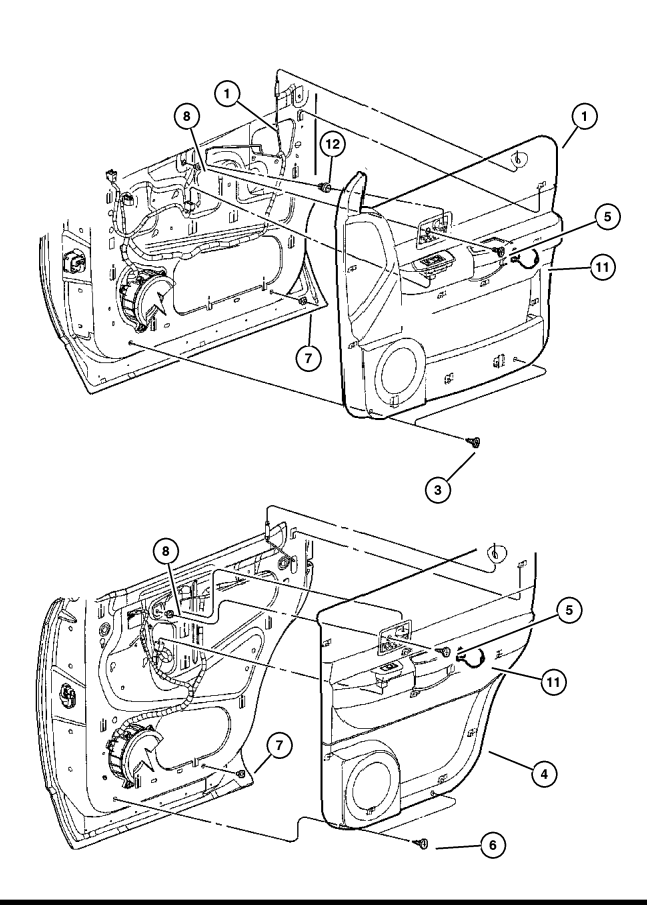
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) SERIES
M = ST
P = Limited
H = SLT

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

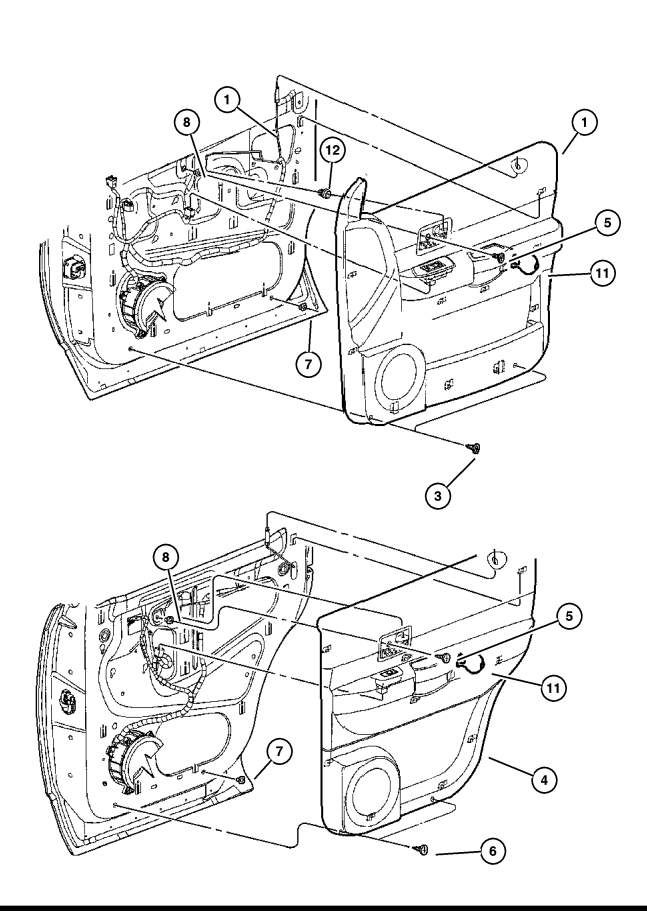


	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
,										
_		5JQ18 1J3AD	1						L5	[J3], With Infinity, Up to 1/5/04,
										Right
		5JQ18 1D5AD) 1						L5	[D5], With Infinity, Up to 1/5/04,
		5104041045								Right
-		5JQ19 1J3AD							L5 L5	[J3], With Infinity, Up to 1/5/04, Left
		5JQ19 1D5AD) 1						L5	[D5], With Infinity, Up to 1/5/04, Left
		5JQ18 1J3AF	1						L5	[J3], With Infinity, After 1/5/04,
			•							Right
-		5JQ18 1D5AF	1						L5	[D5], With Infinity, After 1/5/04,
										Right
		5JQ19 1J3AF	1						L5	[J3], With Infinity, After 1/5/04, Left
_		5JQ19 1D5AF	1						L5	[D5], With Infinity, After 1/5/04, Left
	-2									REFLECTOR, Door Trim Panel
		5069 030AA-	1						B5	
			1						JJ	
_			<u>1</u>						KL L5	
	3	6101 946	4						LO	SCREW, Tapping
	4	0101 940	7							PANEL, Rear Door Trim
		5HR99 1D5AF	- 1						B5	[D5], After 1/5/04, Left
-		5HR99 1D5AE							B5	[D5], Up to 1/5/04, Left
		5HR98 1D5AF							B5	[D5], After 1/5/04, Right
		5HR98 1D5A	0 1						B5	[D5], Up to 1/5/04, Right
		ZC28 1D1AA	1						JJ	[J1], Right
_		ZC28 1D5AA	1						JJ	[D5], Right
		ZC28 1J3AA	1						JJ	[J3], Right
		ZC29 1D1AA	1						JJ	[J1], Left
_		ZC29 1D5AA	1						JJ	[D5], Left
		ZC29 1J3AA	1						JJ	[J3], Left
		5HS02 1J3AF 5HS02 1J3AD							KL	[J3], After 1/5/04, Right
		5HS02 1D5AF							KL KL	[J3], Up to 1/5/04, Right [D5], After 1/5/04, Right
-		5HS03 1J3AF							KL	[J3], After 1/5/04, Left
		5HS03 1J3AD							KL	[J3], Up to 1/5/04, Left
		5HS03 1D5AF							KL	[D5], After 1/5/04, Left
		5HS03 1D5AE) 1						KL	[D5], Up to 1/5/04, Left
-		ZC24 1D5AA	1						KL	[D5], With Infinity, Up to 1/5/04,
										Right
		ZC24 1J3AB	1						KL	[J3], With Infinity, After 1/5/04,
_										Right
		ZC24 1D5AB	1						KL	[D5], With Infinity, After 1/5/04,
										Right
	ODGE DUR SERIES	ANGO (HB) —— LINE		ВС	DDY	ENGINE			TRA	ANSMISSION
	1 = ST	1 = 2WD (1		74 =	4 Door	EKG = 3.7	L		DG6=4	Speed Automatic 42RLE
	P = Limited H = SLT	5 = 4WD (1	115.9WB)			= Next Gene	eration		5 Speed Autom 5-45RFE II AutomaticTransmissions
						4.7L Magr				

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ZC24 1J3AA	1						KL	[J3], With Infinity, Up to 1/5/04,
									Right
	ZC25 1D5AA	1						KL	[D5], With Infinity, Up to 1/5/04,
									Left
	ZC25 1D5AB	1						KL	[D5], With Infinity, After 1/5/04, Left
	ZC25 1J3AA	1						KL	[J3], With Infinity, Up to 1/5/04, Left
	ZC25 1J3AB	1						KL	[J3], With Infinity, After 1/5/04, Left
	5HS02 1D5AI							L5	[D5], Up to 1/5/04, Right
	5HS02 1J3AE							L5	[J3], Up to 1/5/04, Right
	5HS03 1D5AI							L5	[D5], Up to 1/5/04, Left
	5HS03 1J3AE							L5	[J3], Up to 1/5/04, Left
	5HS02 1J3AF							L5	[J3], After 1/5/04, Right
	5HS02 1D5AI							L5	[D5], After 1/5/04, Right
	5HS03 1D5AI							L5	[D5], After 1/5/04, Left
	5HS03 1J3AF							L5	[J3], After 1/5/04, Left
	ZC24 1D5AA	1						L5	[D5], With Infinity, Up to 1/5/04,
	7004 4 10 4 4							1.5	Right
	ZC24 1J3AA	1						L5	[J3], With Infinity, Up to 1/5/04,
	7005 4 IOAB	4							Right
	ZC25 1J3AB	1						L5	[J3], With Infinity, After 1/5/04, Left
	ZC25 1D5AB	1						L5	[D5], With Infinity, After 1/5/04, Left
	ZC24 1D5AB	1						L5	[D5], With Infinity, After 1/5/04,
	7004 4 I2AB	4						1.5	Right
	ZC24 1J3AB	1						L5	[J3], With Infinity, After 1/5/04,
	ZC25 1J3AA	1						L5	Right [J3], With Infinity, Up to 1/5/04, Left
	ZC25 1J5AA ZC25 1D5AA	1						L5 L5	[D5], With Infinity, Op to 1/5/04, Len
	2023 ID3AA	1						LS	Left
5									SCREW, .250-14x.875, (NOT
									SERVICED) (Not Serviced)
6	6101 946	4							SCREW, Tapping
7	6507 009AA	2							NUT, Plastic Snap-in
8	6501 773	2							NUT, Plastic Snap-in
-9	0001 770								BEZEL, Lock Knob
3	5HD44 XDHA	C- 1						JJ	[D5]
	5HD44 ZJ8A0							JJ	[J1, J3]
-10	311D44 200/10	'						00	GRILLE, Speaker, Rear Door
	1AA04 1D5A	_ 1						JJ	[D5], Right
	1AA04 7D3A/							JJ	[J1, J3], Right
	1AA05 ZJ8AA							JJ	[J1, J3], Left
	1AA05 ZDHA							JJ	[D5], Left
	1AA04 XDHA							KL	[D5], Right
	77 TO T NOT IN	, , ,						1 \ L	[=0], ragar

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

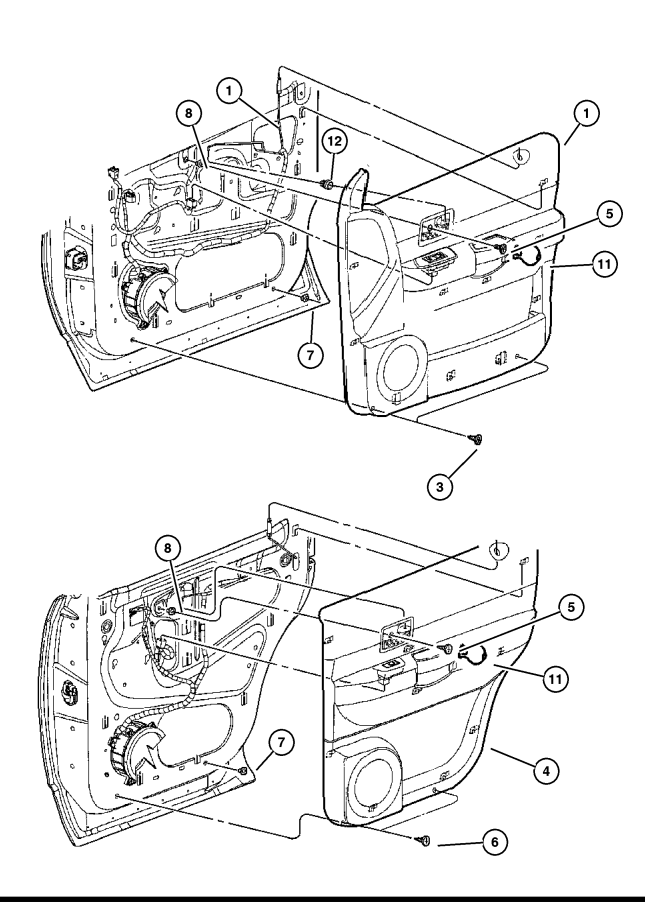
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AA04 ZJ8AA	1						KL	[J1, J3], Right
	1AA05 ZJ8AA	1						KL	[J1, J3], Left
	1AA05 XDHA	A- 1						KL	[D5], Left
	1AA04 ZJ8AA	1						L5	[J1, J3], Right
	1AA04 XDHA	A- 1						L5	[D5], Right
	1AA05 XDHA	A- 1						L5	[D5], Left
	1AA05 ZJ8AA	1						L5	[J1, J3], Left
11									CAP, Handle Screw Cover
	5KJ13 XDHA	A 1						B5	After 1/5/04
	1AA73 ZJ8AA	. 1						JJ	[J1, J3]
	1AA73 XDHA	A 1						JJ	[D5]
	5KJ13 ZJ8AA	1						KL	[J3], After 1/5/04
	5KJ13 XDHA	A 1						KL	[D5], After 1/5/04
		1						L5	[D5], After 1/5/04
	5KJ13 ZJ8AA	1						L5	[J3], After 1/5/04
12									FASTENER, Door Trim Panel
	5166 551AA	1						B5	
		1						JJ	
		1						KL	
		1						L5	

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

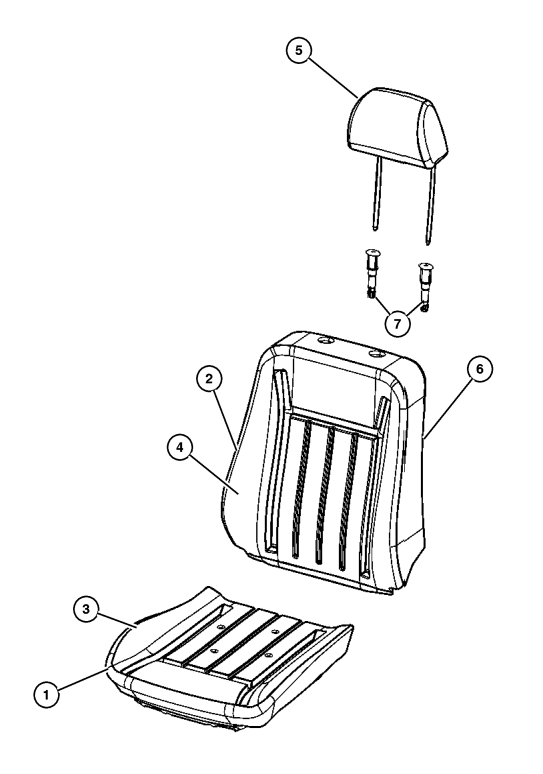
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year

Seat, Front, Bucket Seats Leather Trim Code [KL] Figure IHB-510



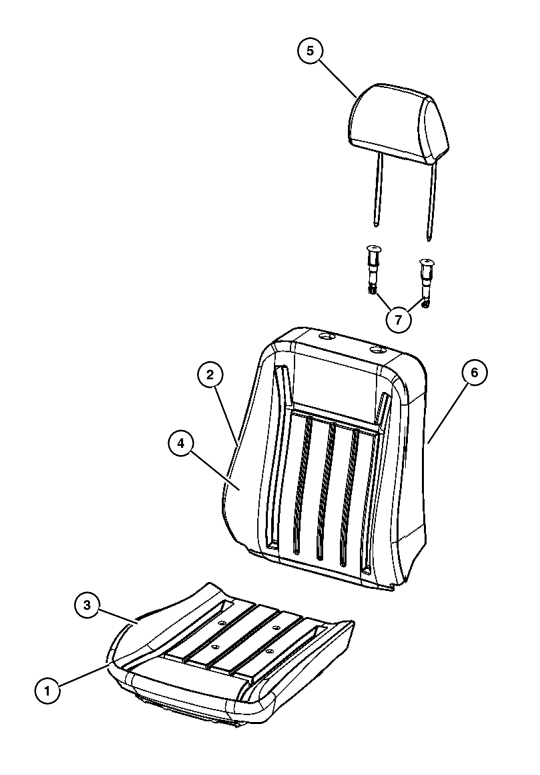
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1.0			0==0					
									00//50 5 +0 +0 +1
1									COVER, Front Seat Cushion
	ZV42 1D5AA	1						KL	[D5], Driver and Passenger
	ZV42 1J3AA	1						KL	[J3], Driver and Passenger
2									COVER, Front Seat Back
	ZV50 1D5AA	1						KL	[D5], Driver and Passenger
	ZV50 1J3AA	1						KL	[J3], Driver and Passenger
3	5134 742AA	1						KL	FOAM, Seat Cushion
4	5134 794AA	1						KL	FOAM, Seat Back
5									HEADREST, Front
	ZV46 1D5AA	1						KL	[D5]
	ZV46 1J3AA	1						KL	[J3]
6									PANEL, Front Seat Back
	ZV80 1D5AA	1						KL	[D5], Up to 9/26/03, Passenge
	ZV80 1D5AB	1						KL	[D5], After 9/26/03, Passenger
	ZV80 1J3AA	1						KL	[J3], Up to 9/26/03, Passenger
	ZV80 1J3AB	1						KL	[J3], After 9/26/03, Passenger
	ZV81 1D5AA	1						KL	[D5], Up to 9/26/03, Driver
	ZV81 1D5AB	1						KL	[D5], After 9/26/03, Driver
	ZV81 1J3AA	1						KL	[J3], Up to 9/26/03, Driver
	ZV81 1J3AB	1						KL	[J3], After 9/26/03, Driver
7									CYLINDER, Headrest
	ZZ52 DX9AA	1						KL	Right
	ZZ53 DX9AA	1						KL	Left

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Seat Front, Bucket Seat, Cloth, Trim Code [B5] Figure IHB-520



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	ZV38 1D5AA	1						B5	COVER, Front Seat Cushion, Driver
									and Passenger
2	ZV48 1D5AA	1						B5	COVER, Front Seat Back, Driver an
									Passenger
3	5134 722AA	1						B5	FOAM, Seat Cushion
4	5134 723AA	1						B5	FOAM, Seat Back
5	ZV44 1D5AA	1						B5	HEADREST, Front, Driver and
									Passenger
6									PANEL, Front Seat Back, Right &
									Left
	ZV80 1D5AA	1						B5	Up to 9/26/03
	ZV80 1D5AB	1						B5	After 9/26/03
7									CYLINDER, Headrest
	ZZ52 DX9AA	1						B5	Driver
	ZZ53 DX9AA	1						B5	Passenger

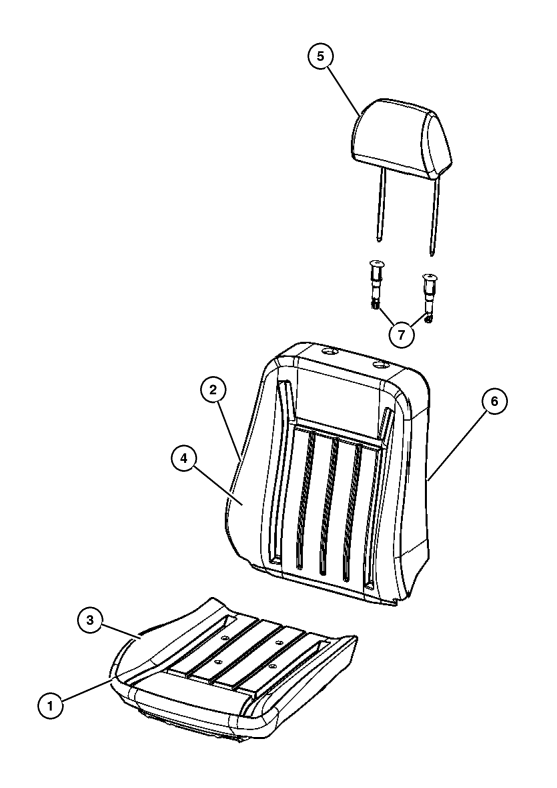
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Seat Front, Bucket Seat, Cloth, Trim Code [L5] Figure IHB-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, Front Seat Cushion
	ZV39 1D5AA	1						L5	[D5]
	ZV39 1J3AA	1						L5	[J3]
2									COVER, Front Seat Back
	ZV47 1D5AA	1						L5	[D5], Driver and Passenger
	ZV47 1J3AA	1						L5	[J3], Driver and Passenger
3	5134 742AA	1						L5	FOAM, Seat Cushion
4	5134 794AA	1						L5	FOAM, Seat Back
5									HEADREST, Front
	ZV45 1D5AA	1						L5	[D5], Driver and Passenger
	ZV45 1J3AA	1						L5	[J3], Driver and Passenger
6									PANEL, Front Seat Back
	ZV80 1D5AA	1						L5	[D5], Up to 9/26/03, Passenger
	ZV80 1D5AB	1						L5	[D5], After 9/26/03, Passenger
	ZV80 1J3AA	1						L5	[J3], Up to 9/26/03, Passenger
	ZV80 1J3AB	1						L5	[J3], After 9/26/03, Passenger
	ZV81 1D5AA	1						L5	[D5], Up to 9/26/03, Driver
	ZV81 1D5AB	1						L5	[D5], After 9/26/03, Driver
	ZV81 1J3AA	1						L5	[J3], Up to 9/26/03, Driver
	ZV81 1J3AB	1						L5	[J3], After 9/26/03, Driver
7									CYLINDER, Headrest
	ZZ52 DX9AA	1						L5	Right
	ZZ53 DX9AA	1						L5	Left

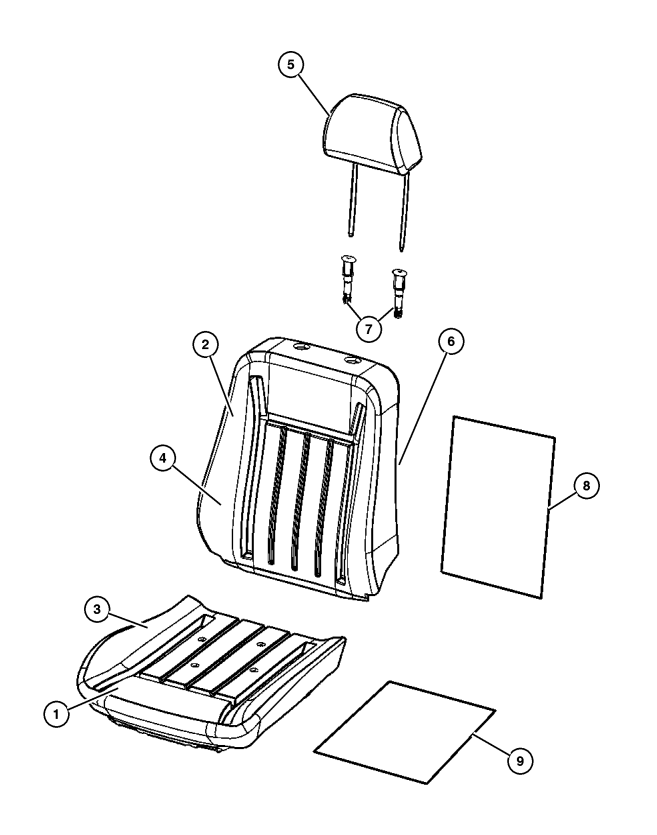
DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Seat, Front, Bucket Seats Leather Trim Code [JJ] Figure IHB-540



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	<u>l</u>			1			<u> </u>		
1									COVER, Front Seat Cushion
	ZV43 1D1AA	1						JJ	[J1], Driver and Passenger
	ZV43 1D5AA	1						JJ	[D5], Driver and Passenger
	ZV43 1J3AA	1						JJ	[J3], Driver and Passenger
2									COVER, Front Seat Back
	ZV49 1D1AA	1						JJ	[J1], Driver and Passenger
	ZV49 1D5AA	1						JJ	[D5], Driver and Passenger
	ZV49 1J3AA	1						JJ	[J3], Driver and Passenger
3	5134 743AA	1						JJ	FOAM, Seat Cushion
4	5134 795AA	1						JJ	FOAM, Seat Back
5									HEADREST, Front
	ZW16 1D1AA	1						JJ	[J1], Driver and Passenger
	ZW16 1D5AA	1						JJ	[D5], Driver and Passenger
	ZW16 1J3AA	1						JJ	[J3], Driver and Passenger
6									PANEL, Front Seat Back
	ZV80 1D1AA	1						JJ	[J1], Up to 9/26/03, Passenge
	ZV80 1D1AB	1						JJ	[J1], After 9/26/03, Passenge
	ZV80 1D5AA	1						JJ	[D5], Up to 9/26/03, Passeng
	ZV80 1D5AB	1						JJ	[D5], After 9/26/03, Passenge
	ZV80 1J3AA	1						JJ	[J3], Up to 9/26/03, Passenge
	ZV80 1J3AB	1						JJ	[J3], After 9/26/03, Passenge
	ZV81 1D1AA	1						JJ	[J1], Up to 9/26/03, Driver
	ZV81 1D1AB	1						JJ	[J1], After 9/26/03, Driver
	ZV81 1D5AA	1						JJ	[D5], Up to 9/26/03, Driver
	ZV81 1D5AB	1						JJ	[D5], After 9/26/03, Driver
	ZV81 1J3AA	1						JJ	[J3], Up to 9/26/03, Driver
	ZV81 1J3AB	1						JJ	[J3], After 9/26/03, Driver
7									CYLINDER, Headrest
	ZZ52 DX9AA	1						JJ	Right
	ZZ53 DX9AA	1						JJ	Left
8	5000 014AA	1						JJ	HEATER, Back
9	5000 013AA	1						JJ	HEATER, Cushion

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

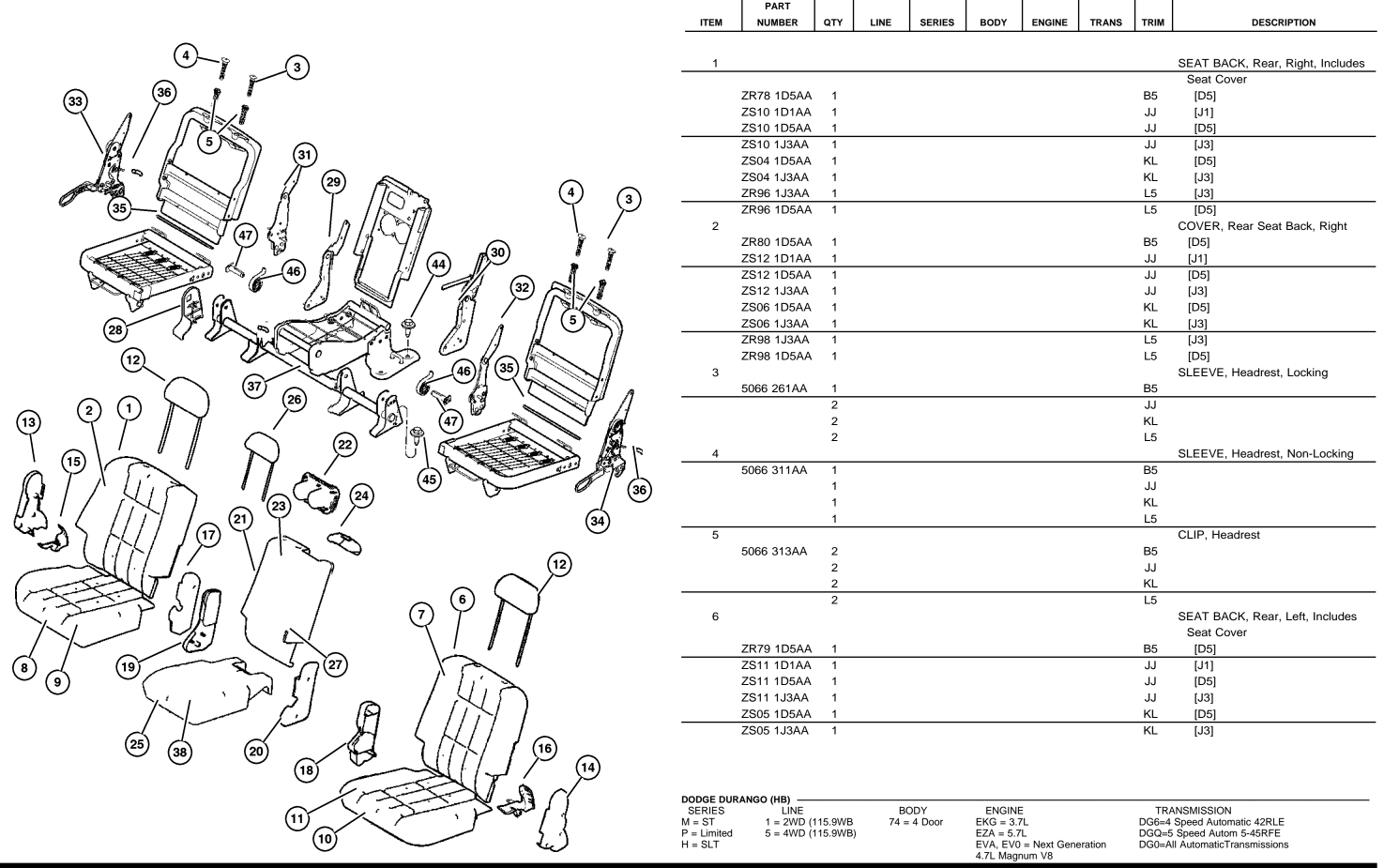
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

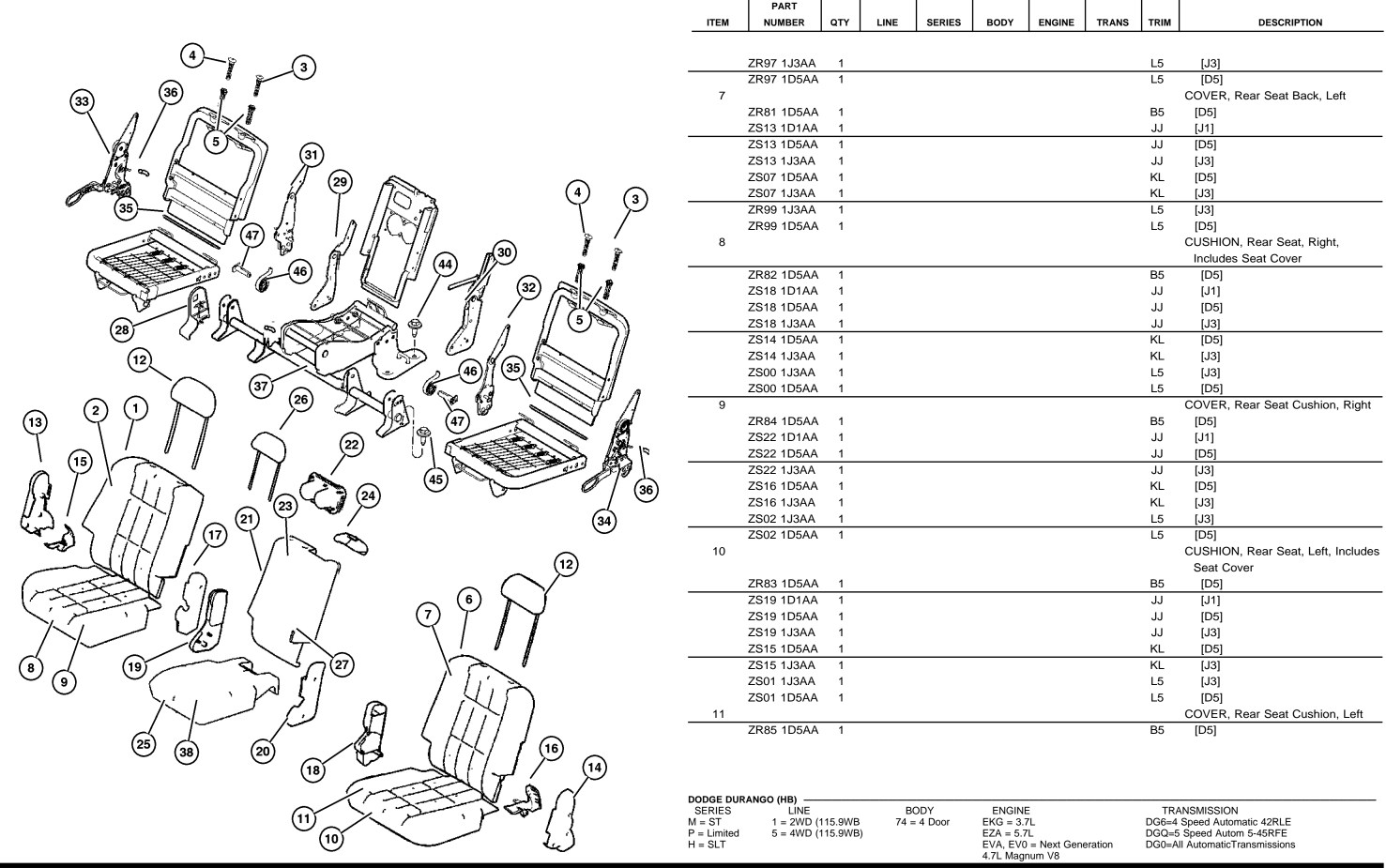
74 = 4 Door

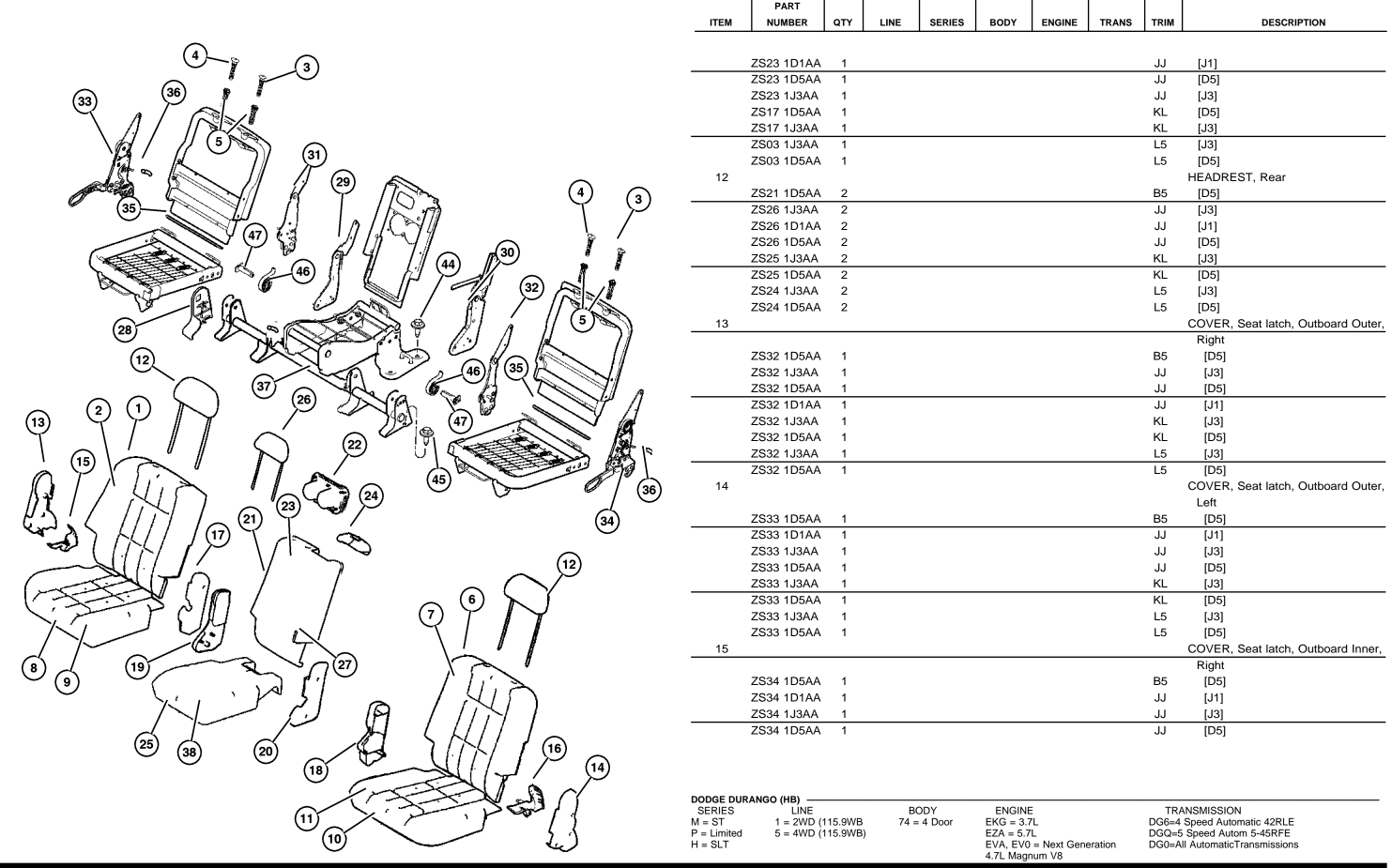
BODY

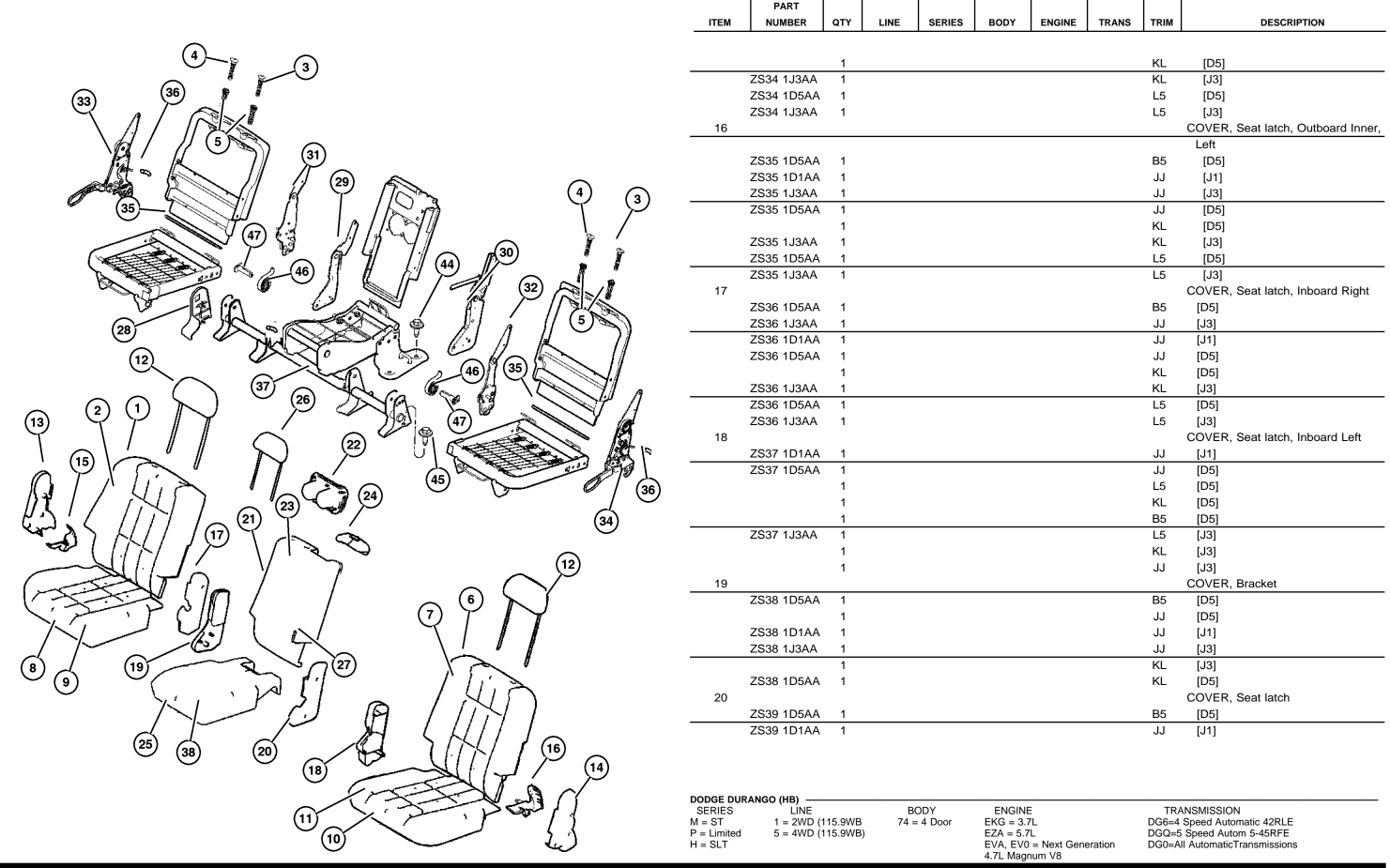
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

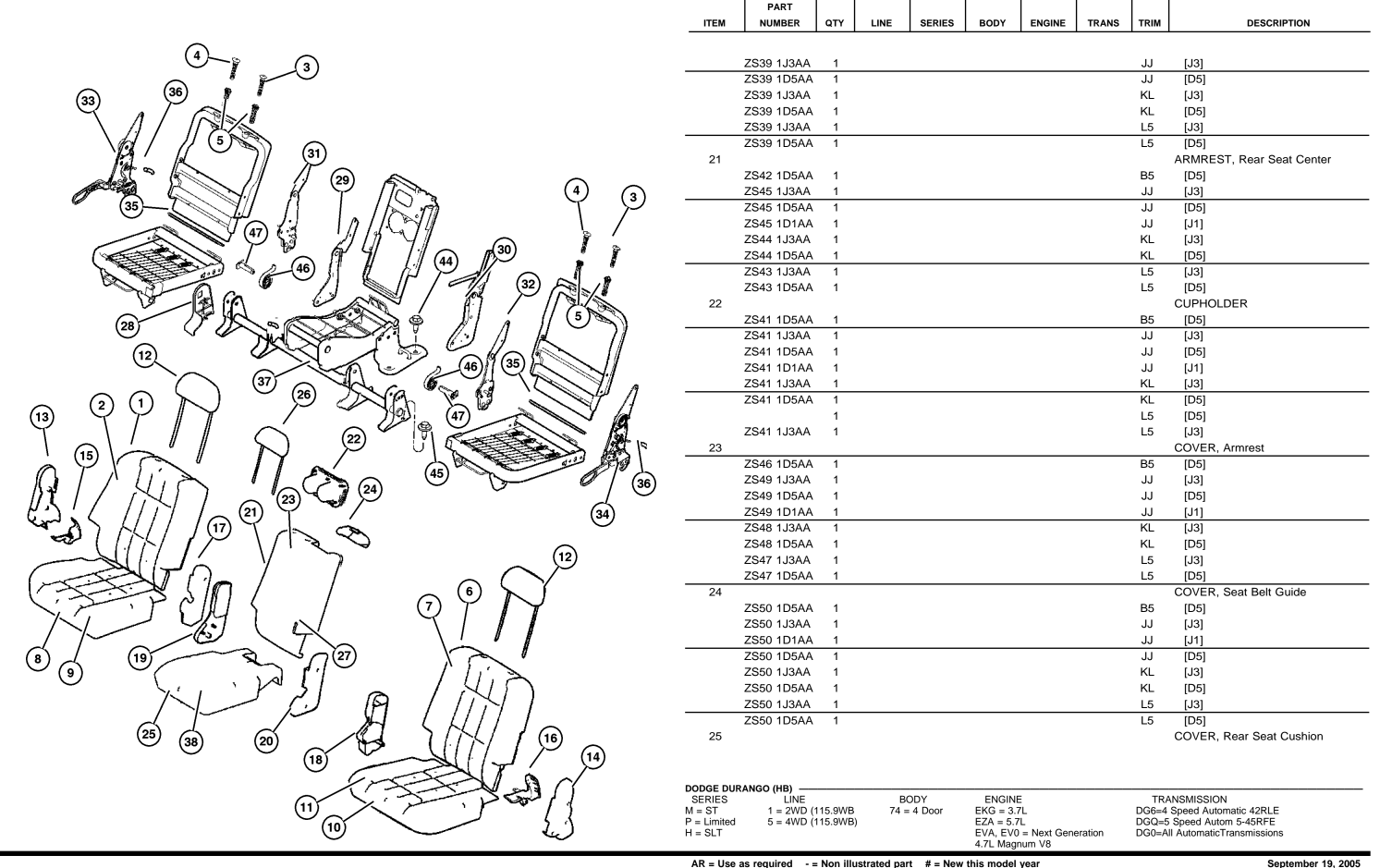
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

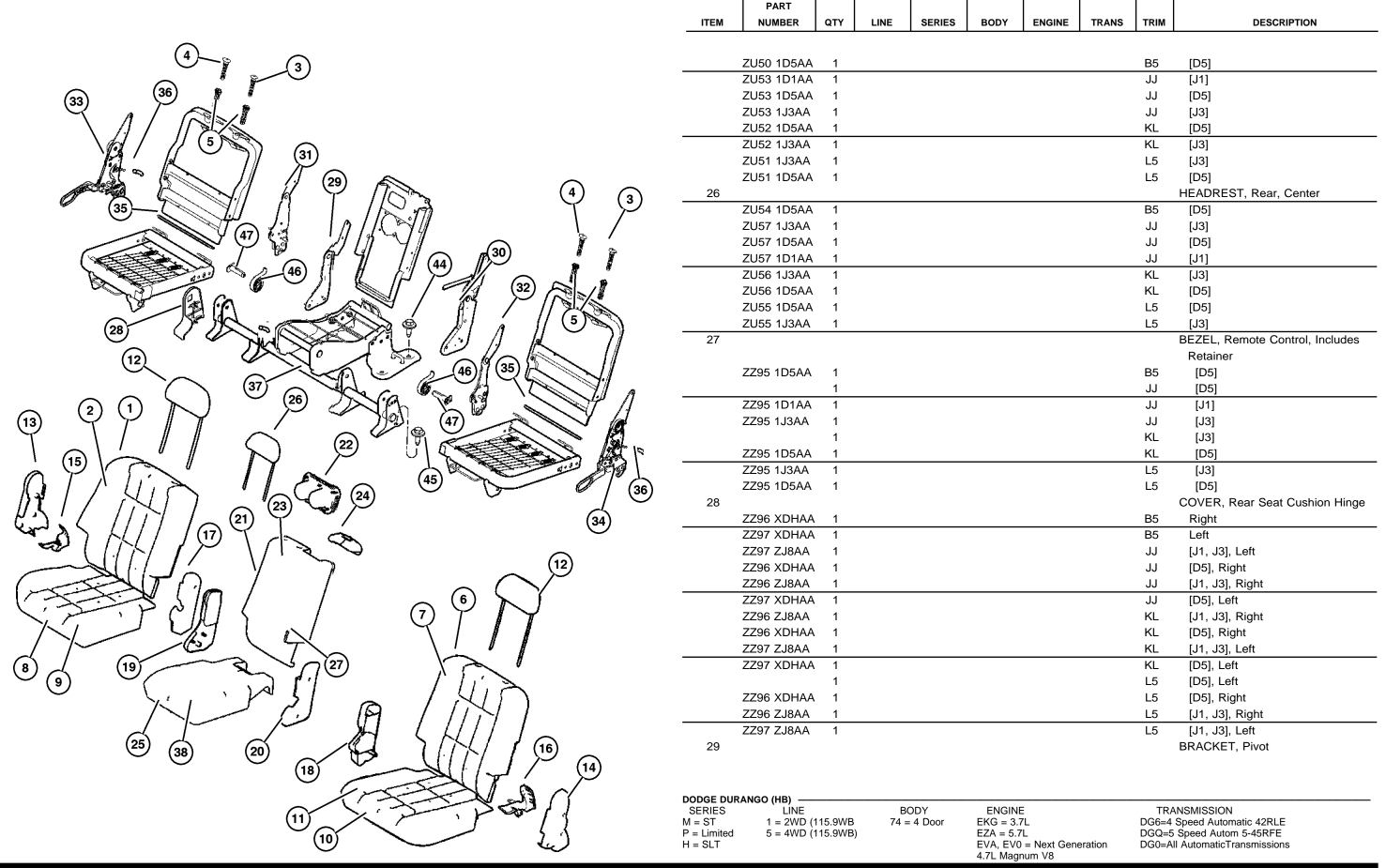


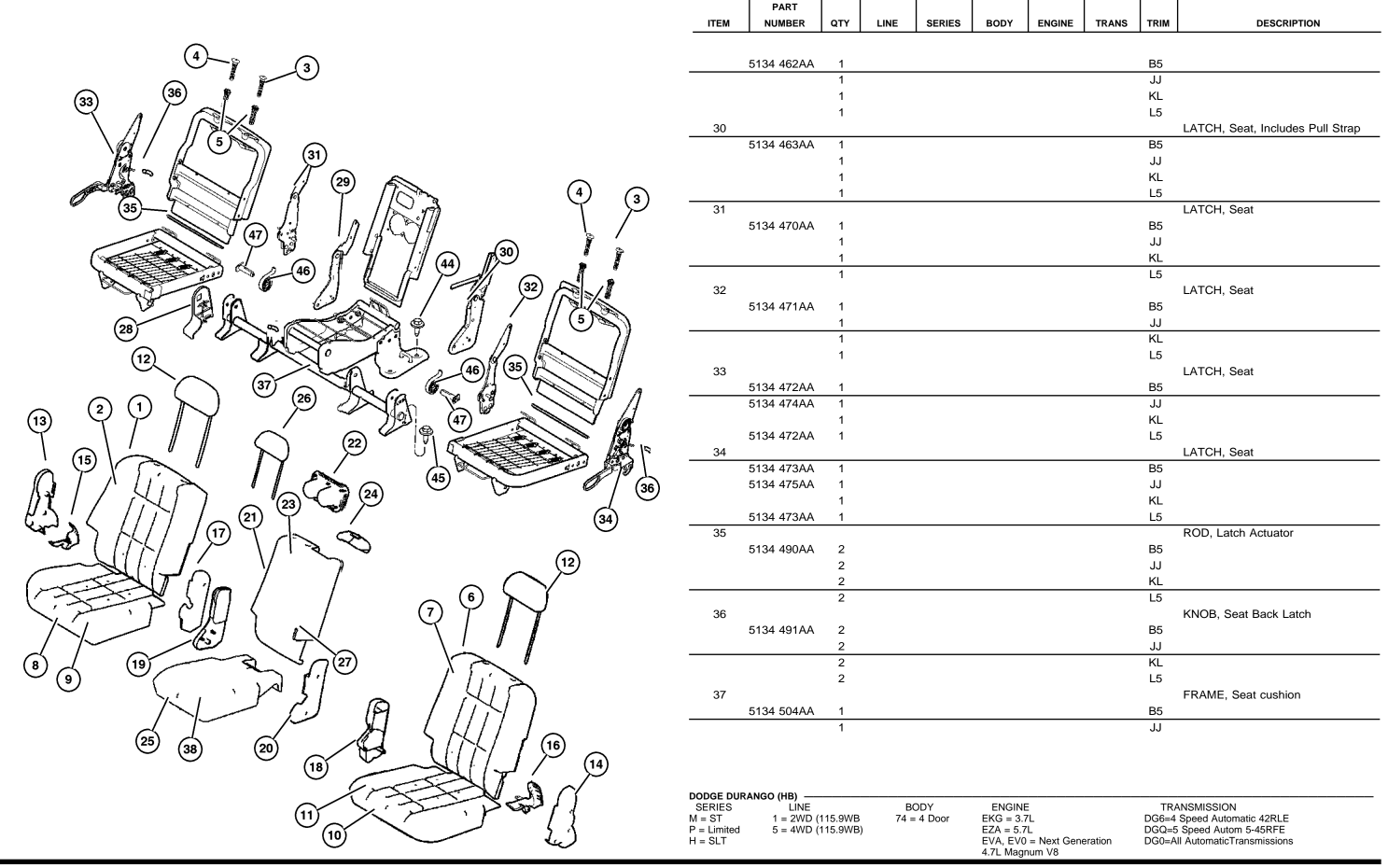


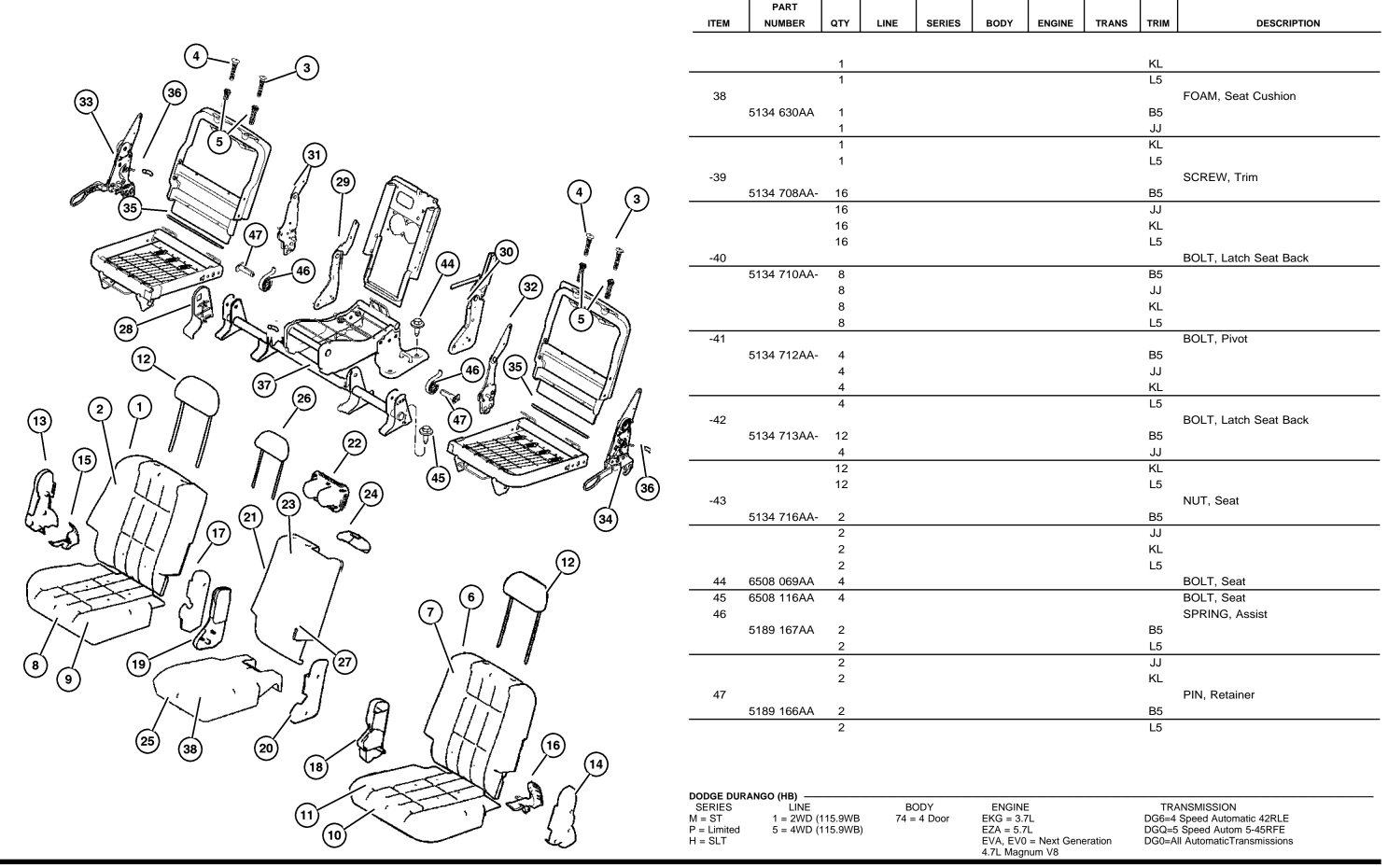


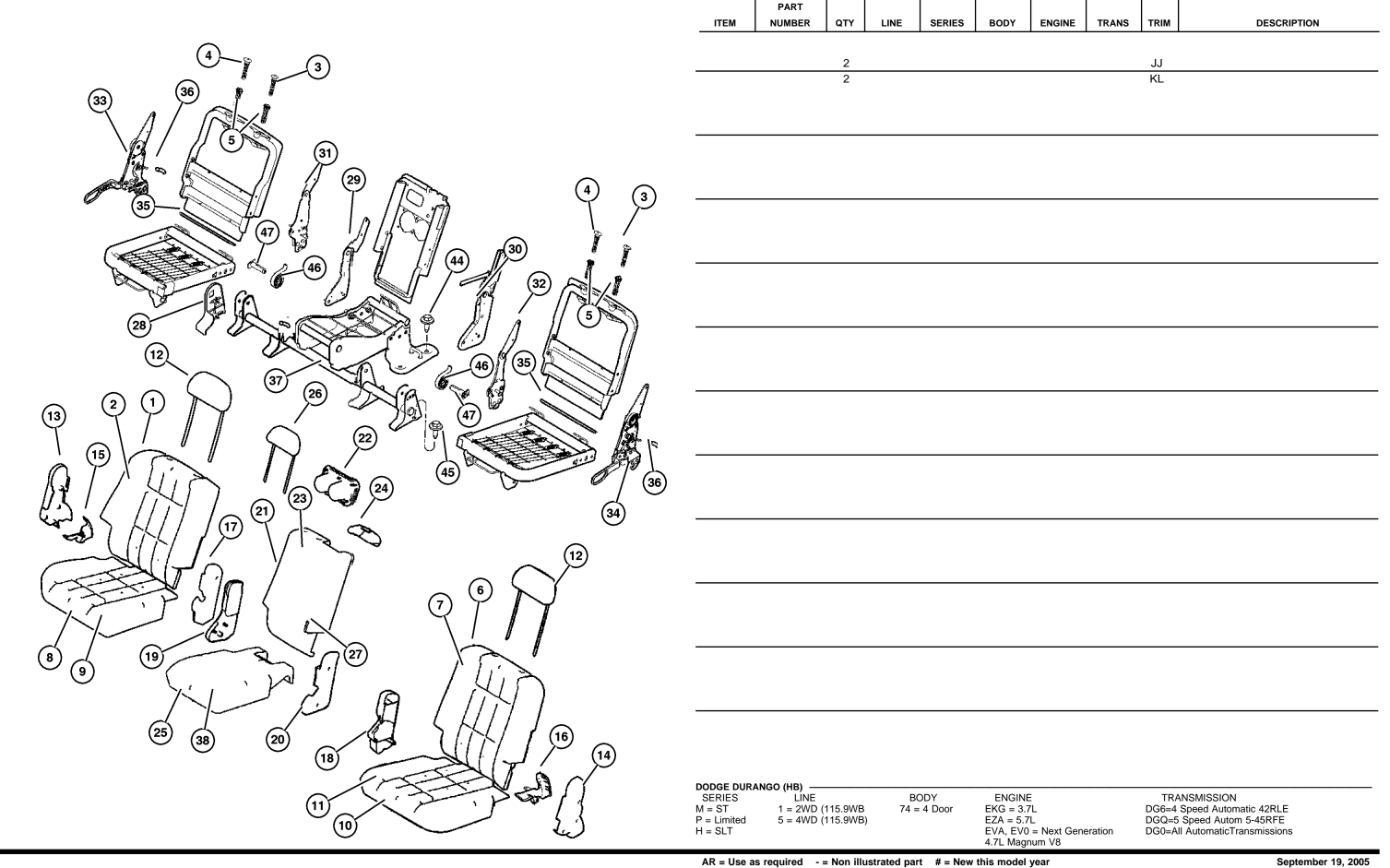




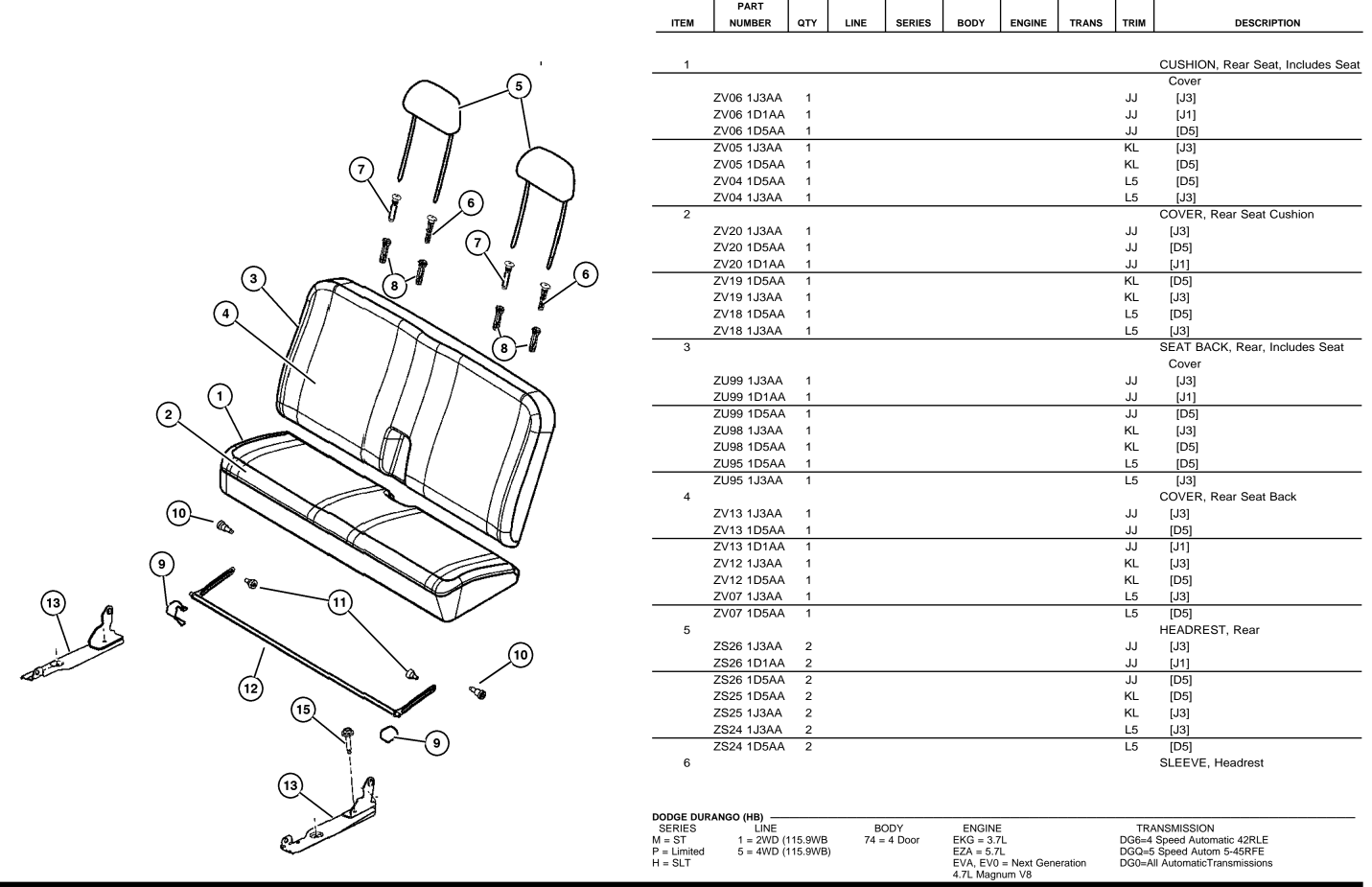




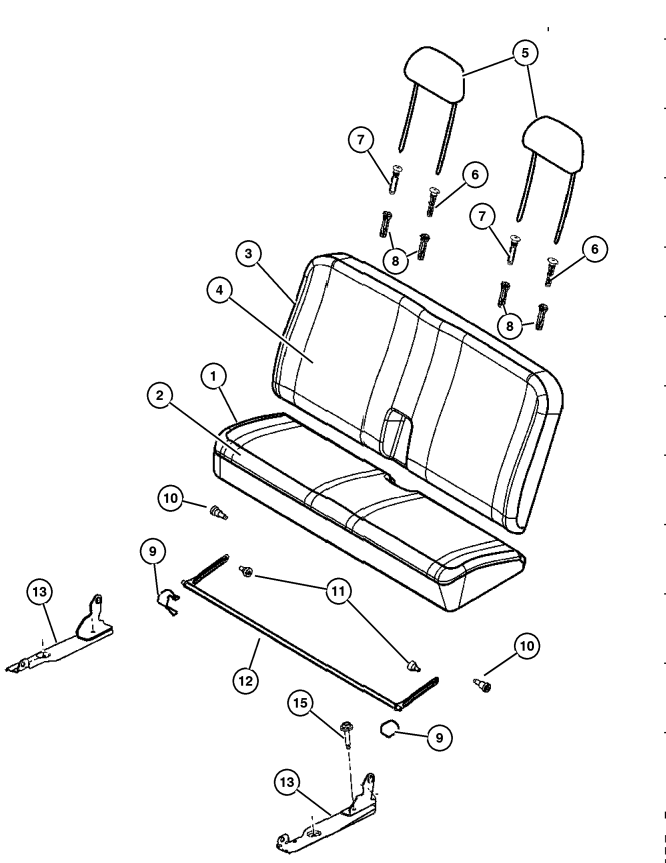




Third Row, Bench Seat Figure IHB-620



Third Row, Bench Seat Figure IHB-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5066 261AA	2						JJ	
	0000 201701	2						KL	
		2						L5	
7									SLEEVE, Headrest
	5066 311AA	2						JJ	
		2						KL	
•		2						L5	OUD III I
8	E000 2424A	4							CLIP, Headrest
	5066 313AA	4						JJ KL	
		4						L5	
9		7						LO	BEZEL, Seat Pivot
-	1AA56 DX9AA	١ 1						JJ	Right
	1AA57 DX9AA							JJ	Left
	1AA56 DX9AA	1						KL	Right
	1AA57 DX9AA	1						KL	Left
	1AA56 DX9AA							L5	Right
	1AA57 DX9AA	1						L5	Left
10		_							BOLT
	5014 323AA	2						JJ	
		2						KL L5	
11		2						LO	BOLT, Seat
'''	5135 568AA	2						JJ	DOLT, Geat
	0.00 000/11	2						KL	
		2						L5	
12									BRACKET, Rear Seat Pivot, Include
									Pivot Bushing
	5135 569AA	1						JJ	
		1						KL	
		1						L5	
13									BRACKET, Rear Seat Mount, Includes Pivot Bushing
	5135 571AA	1						JJ	Left
	5135 570AA	1						JJ	Right
		1						KL	Right
	5135 571AA	1						KL	Left
	5135 570AA	1						L5	Right
4.4	5135 571AA	1						L5	Left
-14	E011 E20 A A	2						1.1	WASHER
	5011 520AA-	2						JJ KL	
		2						۲\L	

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

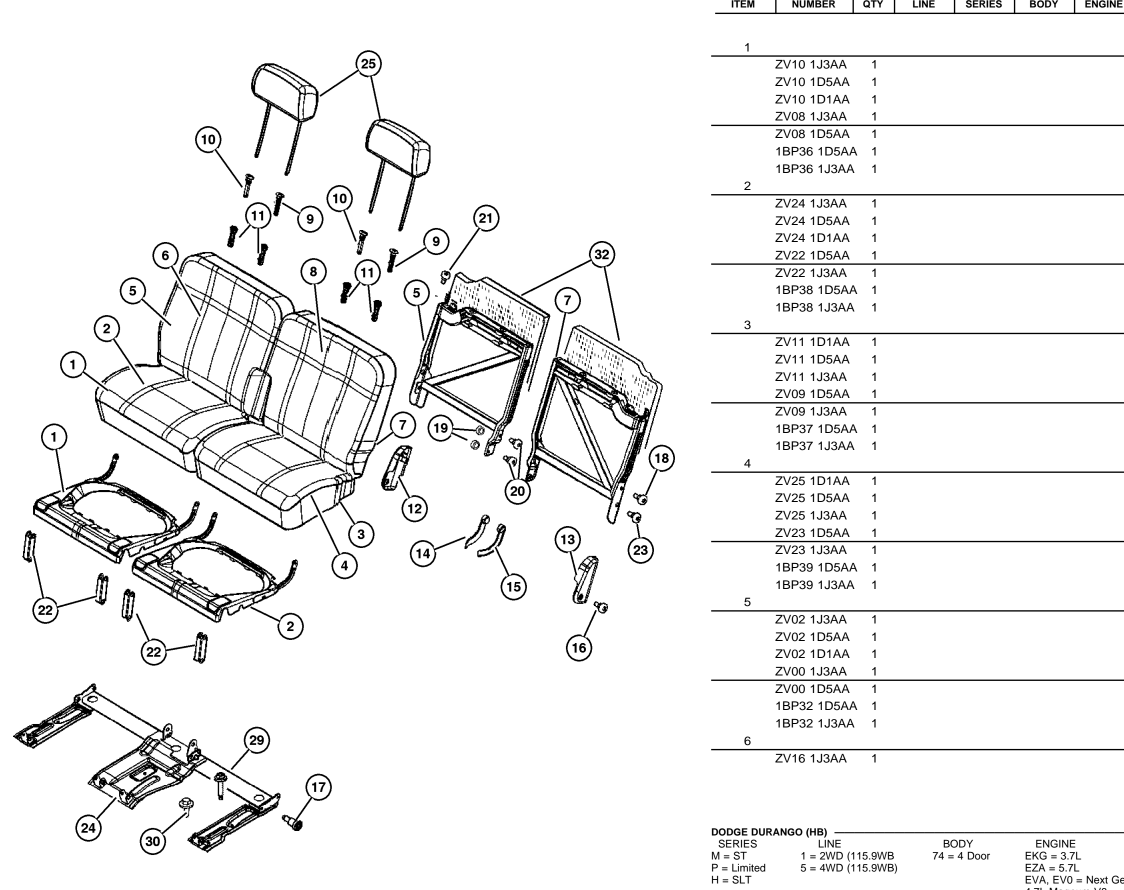
TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions



Third Row, Bench Seat Figure IHB-620

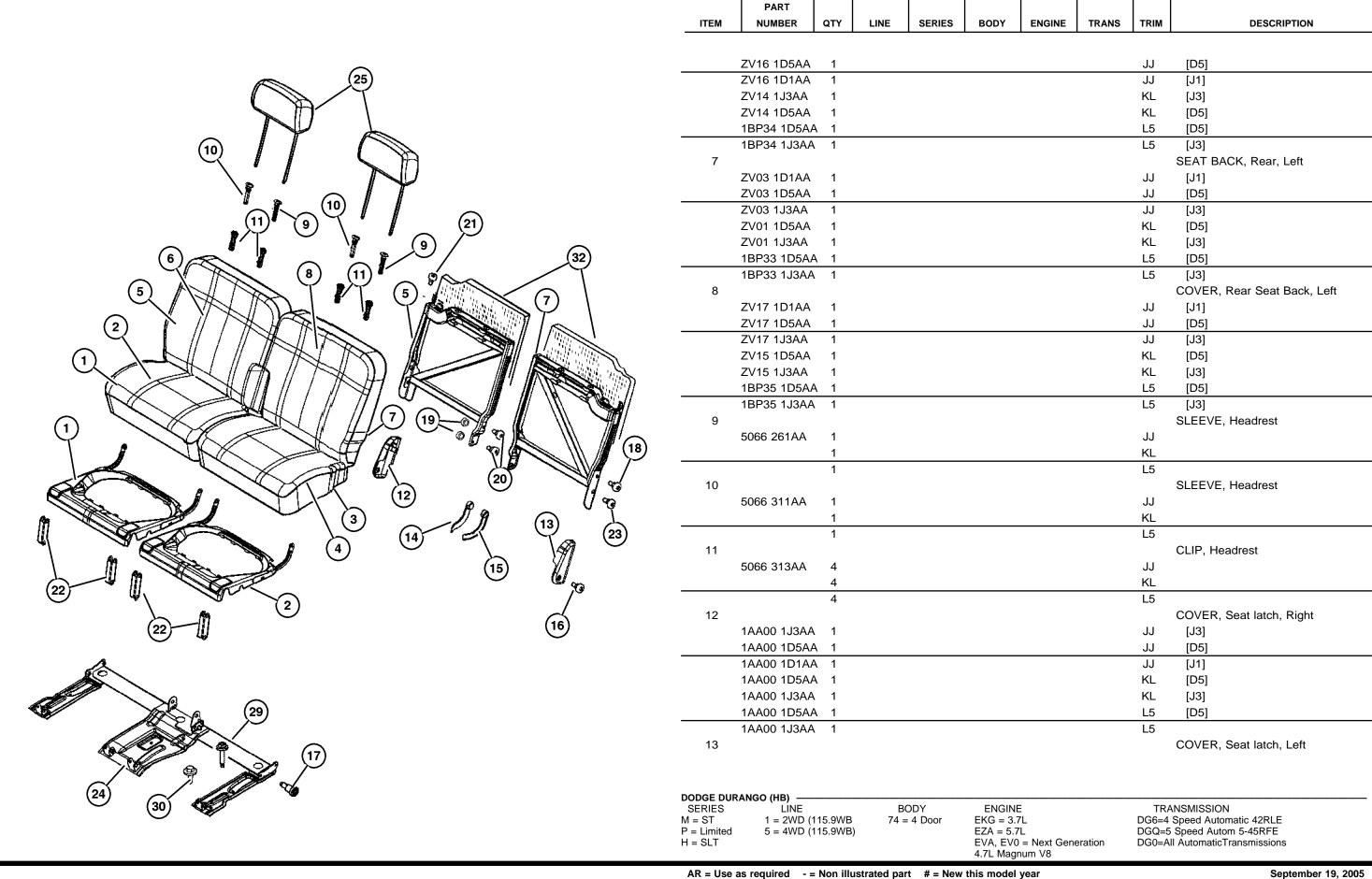
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2						L5	
5	15	6508 215AA	4							BOLT, Seat
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
4)										
8										
10										
9										
13										
(10)										
(12)										
$(3) \qquad (9)$										
	DODGE DUR	ANGO (HB) —								
	SERIES M = ST P = Limited H = SLT	ANGO (HB) ————————————————————————————————————	15.9WB 15.9WB)	BC 74 =	DDY 4 Door	ENGINE EKG = 3.7 EZA = 5.7L EVA, EVO 4.7L Magn	L - = Next Gene um V8	eration	TRA DG6=4 S DGQ=5 DG0=All	NSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE I AutomaticTransmissions

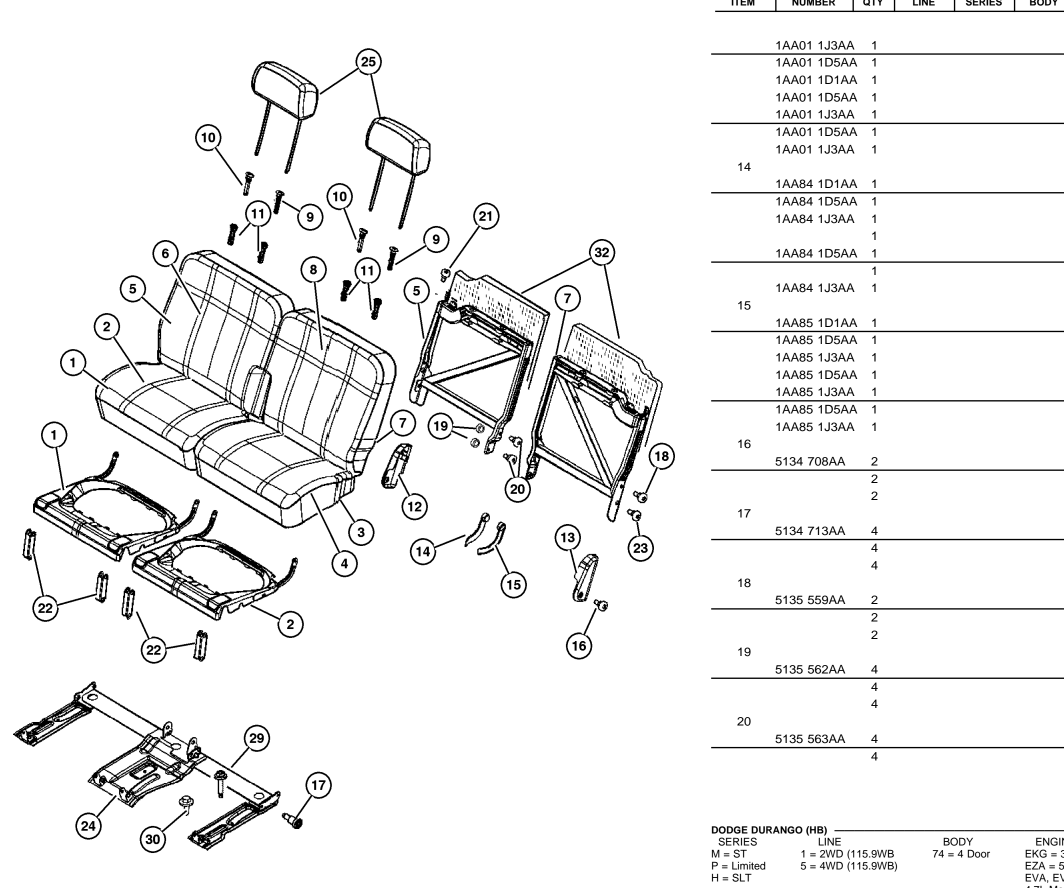
PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	<u> </u>	LINE	OLIVIEO	ВОВТ	LITOINE	TIVAITO	11111111	BESSER HOR
1									CUSHION, Rear Seat, Right
	ZV10 1J3AA	1						JJ	[J3]
	ZV10 1D5AA	1						JJ	[D5]
	ZV10 1D1AA	1						JJ	[J1]
	ZV08 1J3AA	1						KL	[J3]
	ZV08 1D5AA	1						KL	[D5]
	1BP36 1D5AA							L5	[D5]
	1BP36 1J3AA	1						L5	[J3]
2									COVER, Rear Seat Cushion, Right
	ZV24 1J3AA	1						JJ	[J3]
	ZV24 1D5AA	1						JJ	[D5]
	ZV24 1D1AA	1						JJ	[J1]
	ZV22 1D5AA	1						KL	[D5]
	ZV22 1J3AA	1						KL	[J3]
	1BP38 1D5AA							L5	[D5]
	1BP38 1J3AA	1						L5	[J3]
3									CUSHION, Rear Seat, Left
	ZV11 1D1AA	1						JJ	[J1]
	ZV11 1D5AA	1						JJ	[D5]
	ZV11 1J3AA	1						JJ	[J3]
	ZV09 1D5AA	1						KL	[D5]
	ZV09 1J3AA	1						KL	[J3]
	1BP37 1D5AA							L5	[D5]
	1BP37 1J3AA	1						L5	[J3]
4									COVER, Rear Seat Cushion, Left
	ZV25 1D1AA	1						JJ	[J1]
	ZV25 1D5AA	1						JJ	[D5]
	ZV25 1J3AA	1						JJ	[J3]
	ZV23 1D5AA	1						KL	[D5]
	ZV23 1J3AA	1						KL	[J3]
	1BP39 1D5AA							L5	[D5]
_	1BP39 1J3AA	1						L5	[J3]
5	7) (00 4 10 4 4								SEAT BACK, Rear, Right
	ZV02 1J3AA	1						JJ	[J3]
	ZV02 1D5AA	1						JJ	[D5]
	ZV02 1D1AA	1						JJ	[J1]
	ZV00 1J3AA	1						KL	[J3]
	ZV00 1D5AA	1						KL	[D5]
	1BP32 1D5AA							L5	[D5]
•	1BP32 1J3AA	1						L5	[J3]
6	7)/40 4 10 4 4								COVER, Rear Seat Back, Right
	ZV16 1J3AA	1						JJ	[J3]

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions





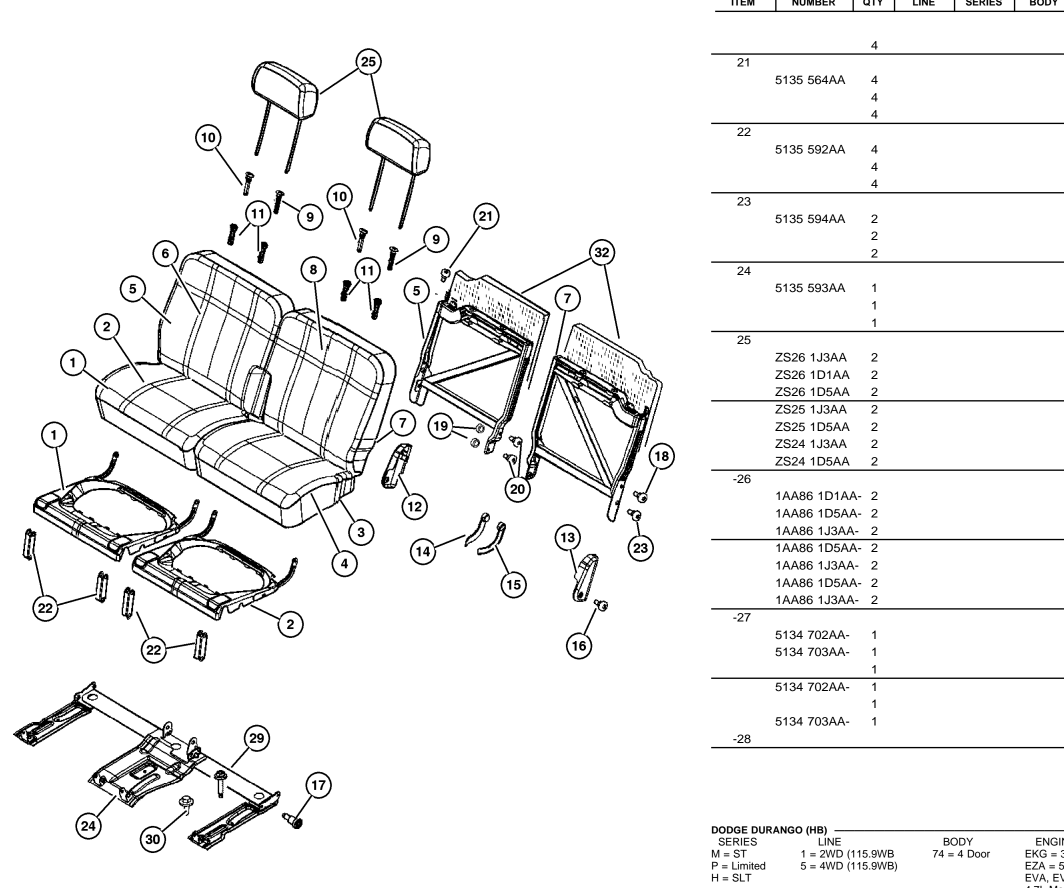
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AA01 1J3AA	. 1						JJ	[J3]
	1AA01 1D5AA							JJ	[D5]
	1AA01 1D1AA	A 1						JJ	[J1]
	1AA01 1D5AA							KL	[D5]
	1AA01 1J3AA							KL	[J3]
	1AA01 1D5AA	\ 1						L5	[D5]
	1AA01 1J3AA	. 1						L5	[J3]
14									COVER, Hinge, Right
	1AA84 1D1AA	A 1						JJ	[J1]
-	1AA84 1D5AA	1						JJ	[D5]
	1AA84 1J3AA	. 1						JJ	[J3]
		1						KL	[J3]
	1AA84 1D5A	A 1						KL	[D5]
		1						L5	[D5]
	1AA84 1J3AA	. 1						L5	[J3]
15									COVER, Hinge
	1AA85 1D1AA	A 1						JJ	[J1]
	1AA85 1D5AA	\ 1						JJ	[D5]
	1AA85 1J3AA	. 1						JJ	[J3]
	1AA85 1D5AA	A 1						KL	[D5]
	1AA85 1J3AA	. 1						KL	[J3]
'	1AA85 1D5AA	1						L5	[D5]
	1AA85 1J3AA	. 1						L5	[J3]
16									SCREW, Trim
	5134 708AA	2						JJ	
		2						KL	
		2						L5	
17									BOLT, Latch Seat Back
	5134 713AA	4						JJ	
		4						KL	
		4						L5	
18									BOLT, Seat
	5135 559AA	2						JJ	
		2						KL	
		2						L5	
19									BUSHING, Seat
	5135 562AA	4						JJ	
		4						KL	
		4						L5	
20									BOLT, Seat
	5135 563AA	4						JJ	
		4						KL	

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year



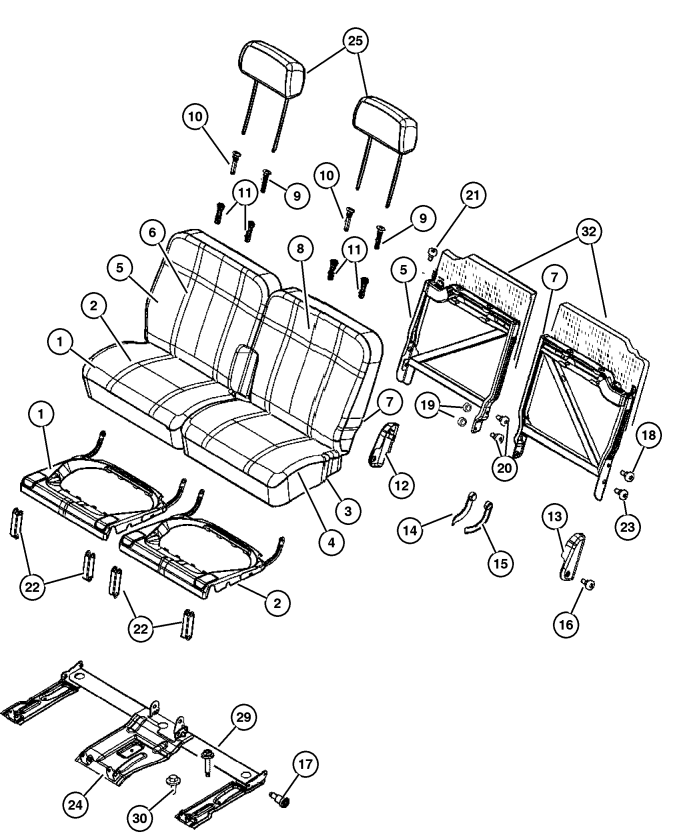


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4						L5	
21		•							SCREW, Trim
	5135 564AA	4						JJ	33.1211, 11111
	0.00 00	4						KL	
		4						L5	
22									LINK KIT, seat support
	5135 592AA	4						JJ	•
		4						KL	
		4						L5	
23									BOLT, Seat
	5135 594AA	2						JJ	
		2						KL	
		2						L5	
24									BRACKET, Rear Seat Mount
	5135 593AA	1						JJ	
		1						KL	
		1						L5	
25									HEADREST, Rear
	ZS26 1J3AA	2						JJ	[J3]
	ZS26 1D1AA	2						JJ	[J1]
	ZS26 1D5AA	2						JJ	[D5]
	ZS25 1J3AA	2						KL	[J3]
	ZS25 1D5AA	2						KL	[D5]
	ZS24 1J3AA	2						L5	[J3]
	ZS24 1D5AA	2						L5	[D5]
-26									BEZEL, Seat Release
	1AA86 1D1AA	- 2						JJ	[J1]
	1AA86 1D5AA	- 2						JJ	[D5]
	1AA86 1J3AA-	2						JJ	[J3]
	1AA86 1D5AA							KL	[D5]
	1AA86 1J3AA-							KL	[J3]
	1AA86 1D5AA							L5	[D5]
	1AA86 1J3AA-	2						L5	[J3]
-27									LATCH, Seat
	5134 702AA-	1						JJ	Right
	5134 703AA-	1						JJ	Left
		1						KL	Left
	5134 702AA-	1						KL	Right
		1						L5	Right
	5134 703AA-	1						L5	Left
-28									CABLE, Latch Release, Includes
									Release Handle

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1AF62 1D1AA	- 2						JJ	[J1]
	1AF62 1D5AA	- 2						JJ	[D5]
	1AF62 1J3AA-	· 1						JJ	[J3]
		1						KL	[J3]
	1AF62 1D5AA	- 2						KL	[D5]
	1AF62 1J3AA-	2						L5	[J3]
	1AF62 1D5AA	- 2						L5	[D5]
29	6507 241AA	3							SCREW AND WASHER, Hex H
30	6508 117AA	2							BOLT, Seat
-31	5020 263AA-	1							PLUG
32									PANEL, Rear Seat Back, Flippe
									Panel
	1BN32 1D1AA	. 1						JJ	[J1], Up to 11/6/03, Right
	1BN33 1D1AA	. 1						JJ	[J1], Up to 11/6/03, Left
	1BN32 1D1AB	1						JJ	[J1], After 11/6/03, Right
	1BN33 1D1AB	1						JJ	[J1], After 11/6/03, Left
	1BN32 XDHAA	A 1						JJ	[D5], Up to 11/6/03, Right
	1BN33 XDHAA	\ 1						JJ	[D5], Up to 11/6/03, Left
	1BN32 XDHAE	3 1						JJ	[D5], After 11/6/03, Right
	1BN33 XDHAE	3 1						JJ	[D5], After 11/6/03, Left
	1BN32 ZJ8AA	1						JJ	[J3], Up to 11/6/03, Right
	1BN33 ZJ8AA	1						JJ	[J3], Up to 11/6/03, Left
	1BN32 ZJ8AB	1						JJ	[J3], After 11/6/03, Right
	1BN33 1D1AB	1						JJ	[J3], After 11/6/03, Left
	1BN32 XDHAE	3 1						L5	[D5], Right
	1BN33 XDHAE	3 1						L5	[D5], Left
	1BN32 ZJ8AB	1						L5	[J3], Right
	1BN33 ZJ8AB	1						L5	[J3], Left

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

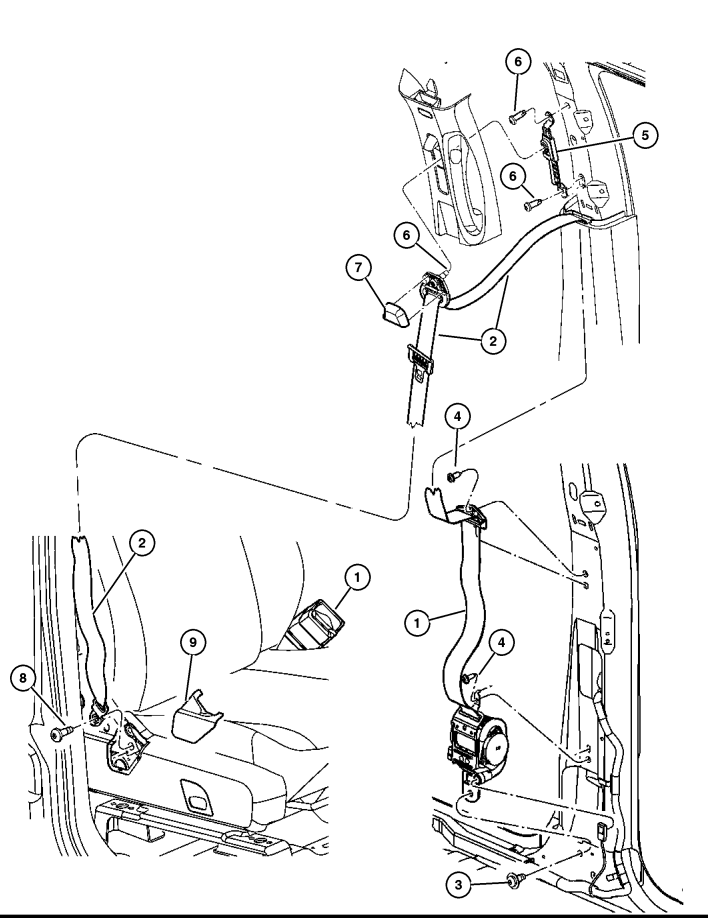
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					-	-		
1									SEAT BELT, Front Inner
	UW60 1D5AB	1						B5	[D5], Right
	XG97 1D5AB	1						B5	[D5], Left
	XG97 1J3AB	1						JJ	[J3], Left
	XG97 1D5AB	1						JJ	[D5], Left
	UW60 1J3AB	1						JJ	[J3], Right
	UW60 1D1AB	1						JJ	[J1], Right
	UW60 1D5AB	1						JJ	[D5], Right
	XG97 1D1AC	1						JJ	[J1], Left
	XG97 1J3AB	1						KL	[J3], Left
	XG97 1D5AB	1						KL	[D5], Left
	UW60 1D5AB	1						KL	[D5], Right
	UW60 1J3AB	1						KL	[J3], Right
		1						L5	[J3], Right
	XG97 1D5AB	1						L5	[D5], Left
	UW60 1D5AB	1						L5	[D5], Right
	XG97 1J3AB	1						L5	[J3], Left
2									SEAT BELT, Front Outer
	5HP58 1D5AD	1						00	[D5], Right
	5HP58 1J3AD	1						00	[J3], Right
	5HP58 BD1AD	1						00	[J1], Right
	5HP59 1D5AD	1						O0	[D5], Left
	5HP59 1J3AD	1						00	[J3], Left
	5HP59 BD1AD) 1						00	[J1], Left
3	6506 600AA	2							BOLT, Seat Belt
4	6035 556	2							SCREW, Pan Head Tapping, .1
									16x.625
5	55350 982AB	2							ADJUSTER, Seat Belt Turning I
6	6036 591AA	2							BOLT, Seat Belt
7	5HF07 BD1AC							00	COVER, Adjustable Turning Loc
8	6036 496AA	2							BOLT, Seat Belt
9									COVER, Seat Belt Anchor
	5JK04 BD1AB	1						00	[J1], Right
	5JK04 BD5AB							00	[D5], Right
	5JK04 ZJ3AB	1						00	[J3], Right
	5JK05 BD1AB	-						00	[J1], Left
	5JK05 BD5AB							00	[D5], Left
	5JK05 ZJ3AB	1						00	[J3], Left
-10	5135 197AA-	AR						00	EXTENDER, Seat Belt
-11	2.00 .0774	,						-0	NUT, Seat, Inner Buckle Ancho
• •	5135 287AA-	1						B5	, coa, inioi baono / ilono
	3100 201701	'						JJ	

DODGE DURANGO (HB)

SERIES LINE

M = ST 1 = 2WD (115.9WB

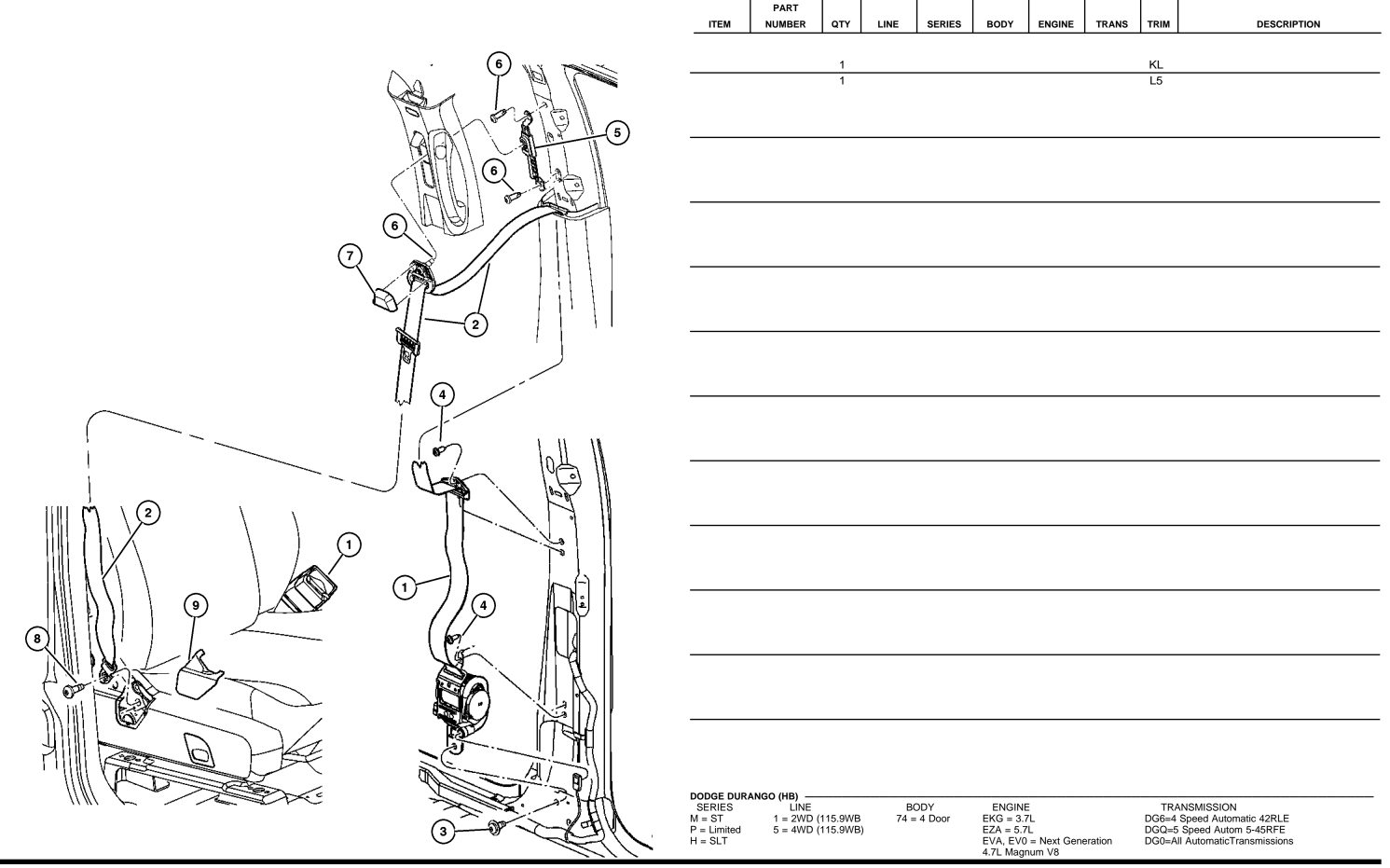
P = Limited 5 = 4WD (115.9WB)

H = SLT

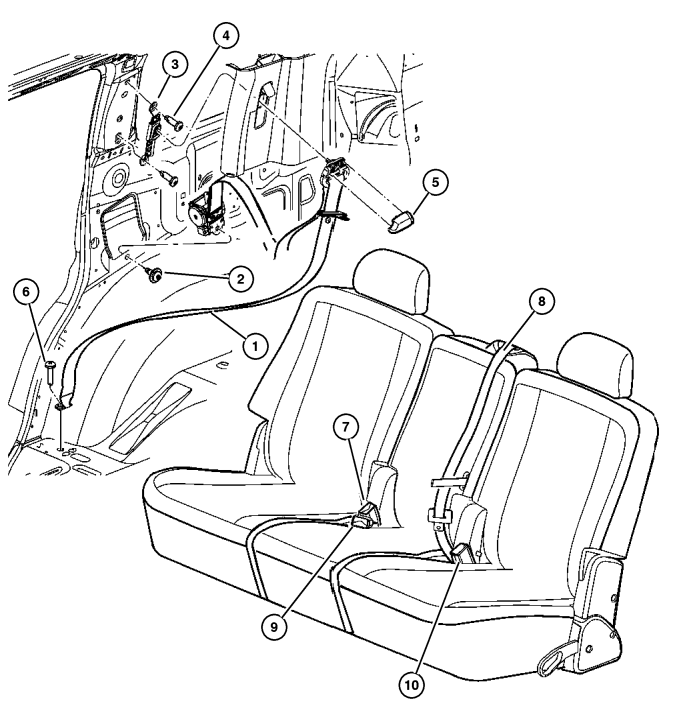
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions



Belts, Second Seat Figure IHB-720



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SEAT BELT, Rear Outer
-	<u> </u>	5HP60 1D5AE) 1						00	[D5], Right
		5HP60 1J3AD) 1						O0	[J3], Right
		5HP60 BD1AI	D 1						00	[J1], Right
		5HP61 1D5AE) 1						00	[D5], Left
_		5HP61 1J3AD) 1						00	[J3], Left
		5HP61 BD1AI	D 1						O0	[J1], Left
	2	6506 600AA	2							BOLT, Seat Belt
	3	55350 982AB	2							ADJUSTER, Seat Belt Turning Loop
_	4	6036 591AA	2							BOLT, Seat Belt
	5	5HF07 BD1A0	2						O0	COVER, Adjustable Turning Loop
	6	6036 463AA	2							BOLT, Seat Belt
_	7									SEAT BELT, Rear Inner, Right
		5HP92 1D5AE	3 1						B5	[D5]
			1						JJ	[D5]
		5HP92 1J3AB	1						JJ	[J3]
_		5HP92 1D1AE							JJ	[J1]
		5HP92 1D5AE							KL	[D5]
		5HP92 1J3AB							KL	[J3]
		5HP92 1D5AE							L5	[D5]
_		5HP92 1J3AB	1						L5	[J3]
	8									SEAT BELT, RR CNTR SHOULDER
		5HP93 BD5AI							B5	[D5]
		5HP93 ZJ3AD							JJ 	[J3]
-		5HP93 BD5AI							JJ ···	[D5]
		5HP93 BD1AI							JJ	[J1]
		5HP93 ZJ3AD							KL	[J3]
		5HP93 BD5AI							KL	[D5]
-		5HP93 ZJ3AD 5HP93 BD5AD							L5 L5	[J3]
	9	SHESS BUSAL	וכ						LO	[D5] SEAT BELT, Rear Inner, Center
	9	5JA52 1D5AC	: 1						B5	
		5JA52 1J3AC							JJ	[D5] [J3]
-		5JA52 1D5AC							JJ	[D5]
		5JA52 1D3AC							JJ	[J1]
		5JA52 1D1AC							KL	[D5]
		5JA52 1J3AC							KL	[J3]
-		00/102 100/10	<u>·</u> 1						L5	[J3]
		5JA52 1D5AC							L5	[D5]
	10	120,102	•						_0	SEAT BELT, Rear Inner, Left Side
	. 5	5JF15 1D5AB	1						B5	[D5]
-		5JF15 1J3AB							JJ	[J3]
			•						- -	r 1

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

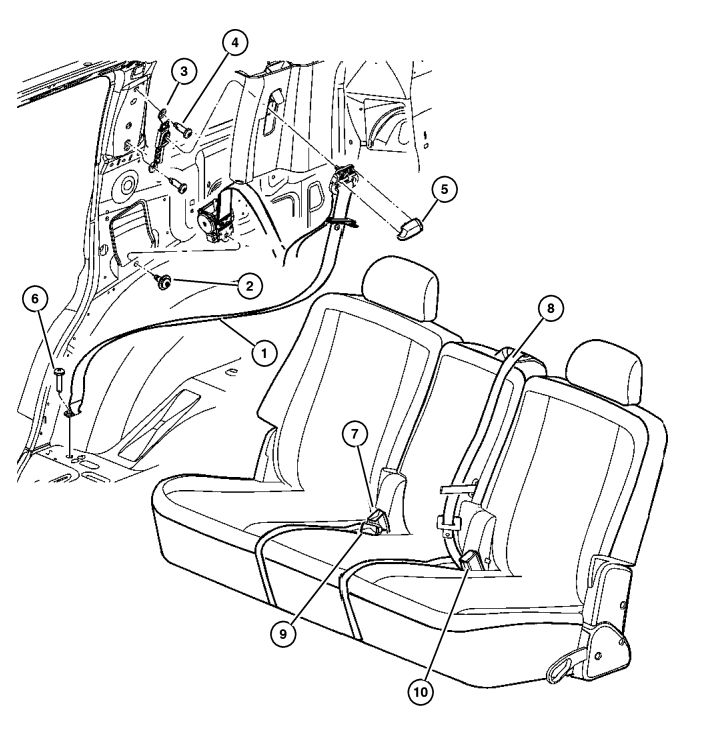
 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Belts, Second Seat Figure IHB-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5JF15 1D5AB	1						JJ	[D5]
	5JF15 1D1AB	1						JJ	[J1]
	5JF15 1D5AB	1						KL	[D5]
	5JF15 1J3AB	1						KL	[J3]
		1						L5	[J3]
	5JF15 1D5AB	1						L5	[D5]
-11									BOLT, Seat Belt
	5134 717AA-	3						B5	
		3						JJ	
		3						KL	
		3						L5	
-12	5083 695AA-	AR						00	EXTENDER, Seat Belt

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

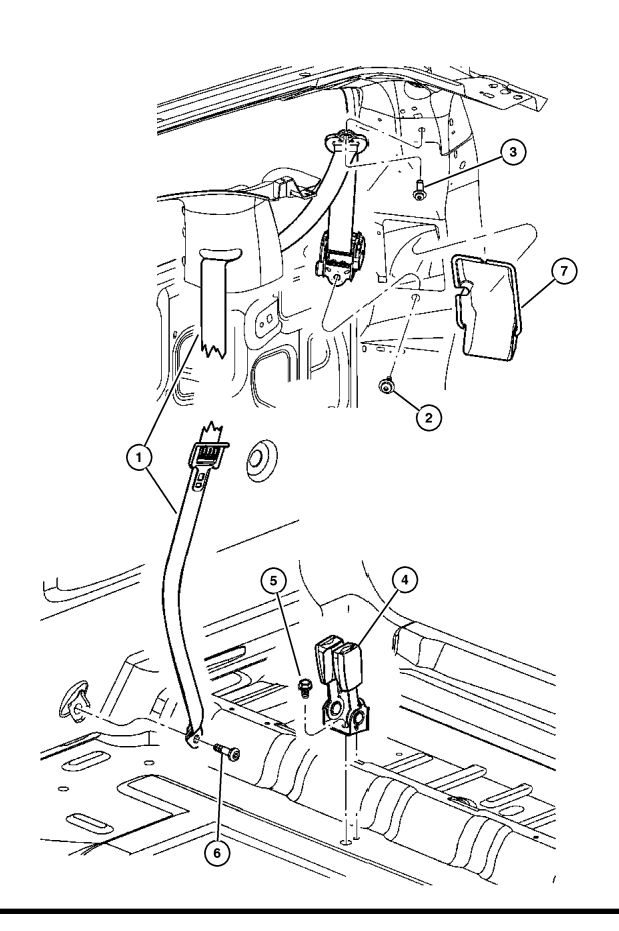
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Seat Belts, Third Row Figure IHB-730



	PART	OT)		050150	DODY	51101115	TD 4110		DECODITION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Rear Outer
	5HP64 1D5AE	1						O0	[D5], Right
	5HP64 1J3AE	1						O0	[J3], Right
	5HP64 BD1AE	1						O0	[J1], Right
	5HP65 1D5AD	1						O0	[D5], Left
	5HP65 1J3AD	1						O0	[J3], Left
	5HP65 BD1AD	1						00	[J1], Left
2	6506 600AA	2							BOLT, Seat Belt
3	6036 294AA	2							BOLT, Shoulder
4									SEAT BELT, Rear Inner
	5JY51 1D5AA	1						JJ	[D5], With 50/50 Seat
	5JY51 1J3AA	1						JJ	[J3], With 50/50 Seat
	5JY51 1D1AA	1						JJ	[J1], With 50/50 Seat
	5JY51 1D5AA	1						KL	[D5], With 50/50 Seat
	5JY51 1J3AA	1						KL	[J3], With 50/50 Seat
		1						L5	[J3], With 50/50 Seat
	5JY51 1D5AA	1						L5	[D5], With 50/50 Seat
	5HQ08 1D5AC	; 1						O0	[D5], With Bench Seat
	5HQ08 1D1AC	; 1						O0	[J1], With Bench Seat
	5HQ08 1J3AC	1						00	[J3], With Bench Seat
5	6507 855AA	1							BOLT, Seat Belt
6	6036 512AA	2							SCREW, Pan Head, .437-20x1.3
7									CUP, Seat Belt Retractor
	55351 268AB	1							Right
	55351 269AB	1							Left
-8	5083 695AA-	AR						O0	EXTENDER, Seat Belt

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

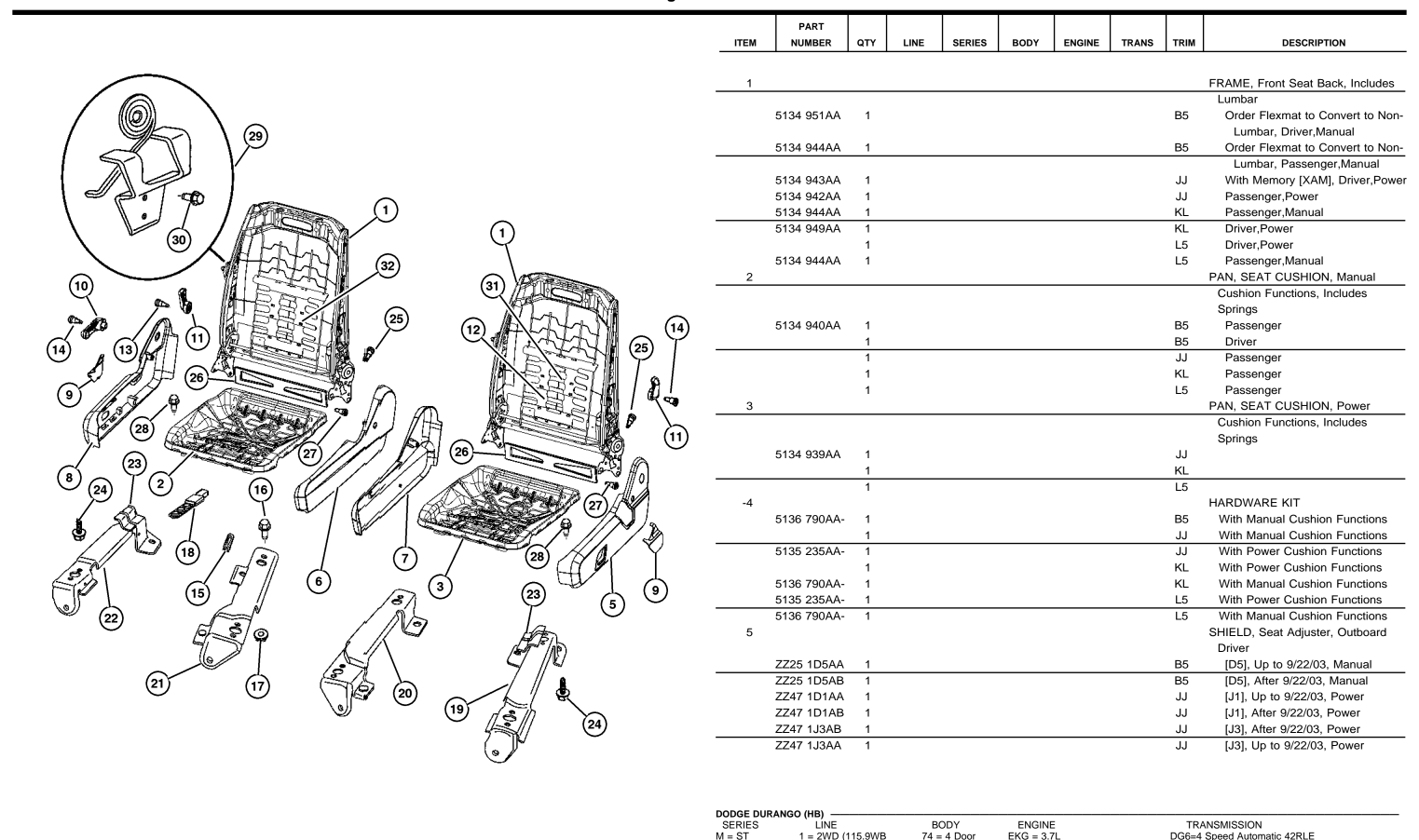
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions



EZA = 5.7L

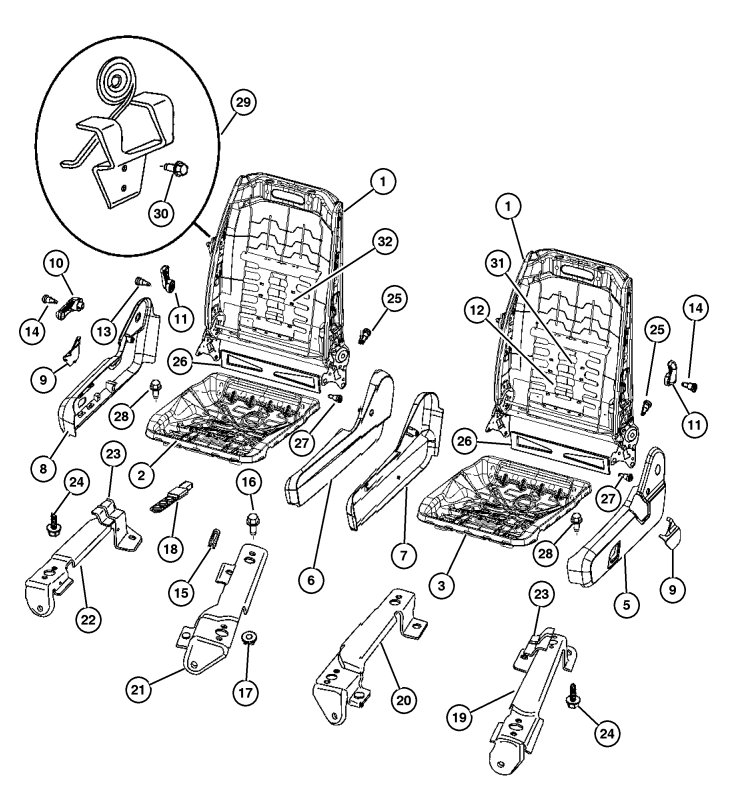
4.7L Magnum V8

EVA, EV0 = Next Generation

5 = 4WD (115.9WB)

P = Limited H = SLT

DGQ=5 Speed Autom 5-45RFE



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	7747 40500	4							[DE] He to 0/00/00 Berner
	ZZ47 1D5AA	1						JJ	[D5], Up to 9/22/03, Power
	ZZ47 1D5AB	1						JJ	[D5], After 9/22/03, Power
	ZZ47 1D5AA	1						KL KL	[D5], Up to 9/22/03, Power [D5], After 9/22/03, Power
	ZZ47 1D5AB ZZ47 1J3AB	1 1						KL	[J3], After 9/22/03, Power
	ZZ47 1J3AB ZZ47 1J3AA	1						KL	[J3], Arter 9/22/03, Power
	ZZ47 1D5AA	1						L5	[D5], Up to 9/22/03, Power
	ZZ47 1J3AA	1						L5	[J3], Up to 9/22/03, Power
	ZZ47 1J3AB	1						L5	[J3], After 9/22/03, Power
	ZZ47 1D5AB	<u>·</u> 1						L5	[D5], After 9/22/03, Power
6	2211 120/12	•							SHIELD, Seat Adjuster, Inboard
Ü									Passenger
	ZZ42 1D5AA	1						B5	[D5]
	ZZ42 1J3AB	1						JJ	[J3]
	ZZ42 1D1AA	1						JJ	[J1]
	ZZ42 1D5AA	1						JJ	[D5]
		1						KL	[D5]
	ZZ42 1J3AA	1						KL	[J3]
		1						L5	[J3]
	ZZ42 1D5AA	1						L5	[D5]
7									SHIELD, Seat Adjuster, Inboard
									Driver
	ZZ43 1D5AA	1						B5	[D5]
	ZZ43 1J3AA	1						JJ	[J3]
	ZZ43 1D1AA	1						JJ	[J1]
	ZZ43 1D5AA	1						JJ	[D5]
	ZZ43 1J3AA	1						KL	[J3]
	ZZ43 1D5AA	1						KL	[D5]
	ZZ43 1J3AA	1						L5	[J3]
_	ZZ43 1D5AA	1						L5	[D5]
8									SHIELD, Seat Adjuster, Outboard
	7704 45544							D.F.	Passenger
	ZZ24 1D5AA	1						B5	[D5], Up to 9/22/03, Manual
	ZZ24 1D5AB	1						B5	[D5], After 9/22/03, Manual
	ZZ46 1D1AA	1						JJ	[J1], Up to 9/22/03, Power
	ZZ46 1D1AB	1						JJ	[J1], After 9/22/03, Power
	ZZ46 1D5AA ZZ46 1D5AB	1						JJ	[D5], Up to 9/22/03, Power
	ZZ46 1J3AA	1						JJ JJ	[D5], After 9/22/03, Power [J3], Up to 9/22/03, Power
	ZZ46 1J3AA ZZ46 1J3AB	1 1						JJ	[J3], Op to 9/22/03, Power [J3], After 9/22/03, Power
	ZZ24 1D5AA	1						KL	[D5], Alter 9/22/03, Power [D5], Up to 9/22/03, Manual
	ZZ24 1D5AB	1						KL	[D5], After 9/22/03, Manual

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

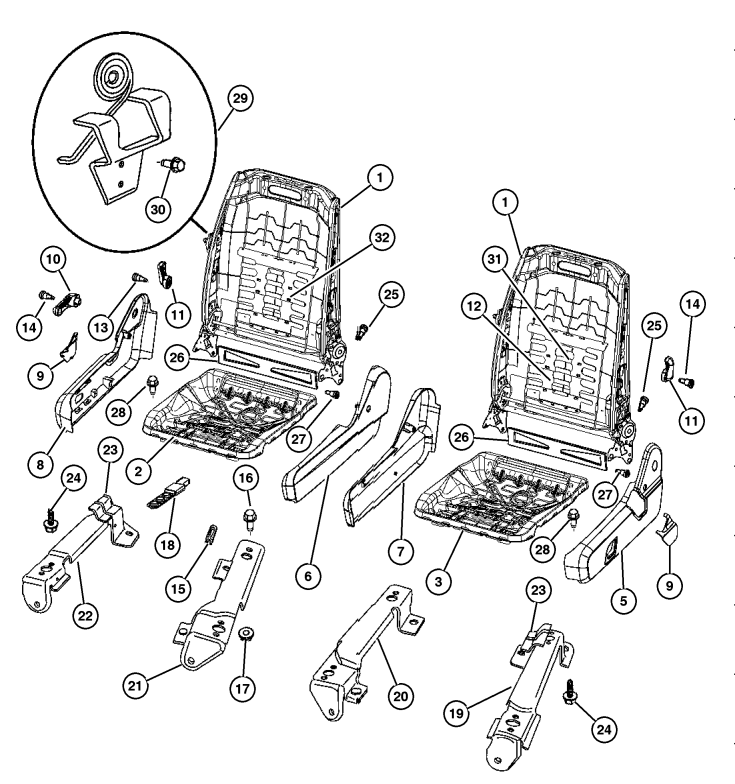
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								•
	ZZ24 1J3AA	1						KL	[J3], Up to 9/22/03, Manual
	ZZ24 1J3AB	1						KL	[J3], After 9/22/03, Manual
	ZZ24 1D5AB	1						L5	[D5], After 9/22/03, Manual
	ZZ24 1D5AA	1						L5	[D5], Up to 9/22/03, Manual
9									COVER, Seat Belt Anchor
	5JK04 BD1AE	3 1						00	[J1], Right
	5JK04 BD5AE	3 1						00	[D5], Right
	5JK04 ZJ3AB							O0	[J3], Right
	5JK05 BD1AE							O0	[J1], Left
	5JK05 BD5AE							00	[D5], Left
	5JK05 ZJ3AB	1						00	[J3], Left
10									HANDLE, Recliner
	ZZ09 DX9AA	1						B5	Driver
	ZZ08 DX9AA	1						B5	Passenger
		1						KL	Passenger
44		1						L5	Passenger
11	ZZ10 DX9AA	- 1						JJ	HANDLE, Lumbar
	ZZ IU DX9AA	1 1						KL	
		1						L5	
12	5134 946AA	1						B5	FLEXMAT, Front Seat Back
13	0104 040/01	<u>'</u>							SCREW, Lumbar Handle
10	5135 296AA	1						JJ	CONETY, Edition Flatidio
	0.00 200, 0.0	1						KL	
		1						L5	
14									SCREW, Recliner Handle
	5135 294AA	1						B5	
		1						KL	
		1						L5	
15									LIMITER, Seat Track Travel
	5135 266AA	1						B5	With Manual Seat
	5135 267AA	1						JJ	With Power Seat
		1						KL	With Power Seat
	5135 266AA	1						KL	With Manual Seat
		1						L5	With Manual Seat
	5135 267AA	1						L5	With Power Seat
16	5405 COOA :							D-	BOLT, Seat, Strain Guage to Riser
	5135 298AA	8						B5	
		8						JJ	
		8						KL L5	
17		8						LO	NUT, Seat
17									NOT, Seat

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

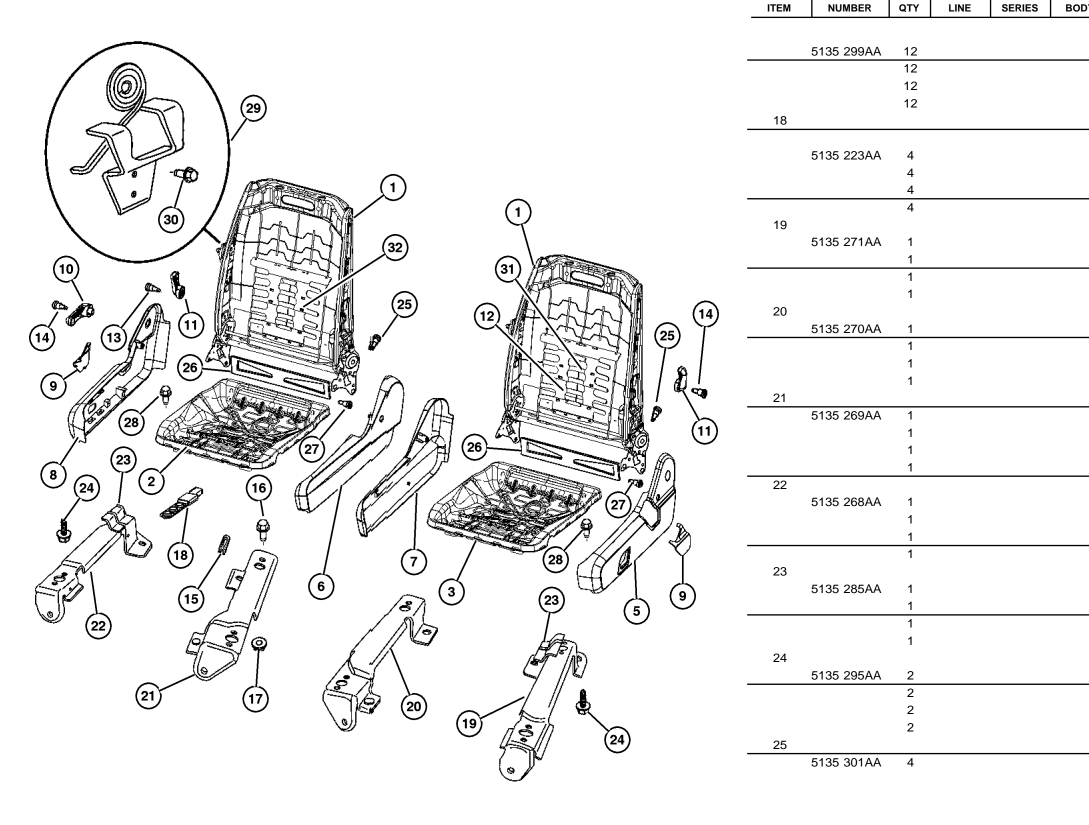
 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE



PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5135 299AA	12						B5	
		12						JJ	
		12						KL	
		12						L5	
18									SENSOR KIT, Strain Gauge,
									Includes Mounting Hardware
	5135 223AA	4						B5	
		4						JJ KL	
		4						L5	
19		7						LJ	RISER, Seat, Left Outboard
.0	5135 271AA	1						B5	THOUR, Coat, Lott Odisoard
		1						JJ	
		1						KL	
		1						L5	
20									RISER, Seat, Left Inboard
	5135 270AA	1						B5	
		1						JJ	
		1						KL	
24		1						L5	DICED Cost Dight Inhoord
21	5135 269AA	1						B5	RISER, Seat, Right Inboard
	3133 203AA	1						JJ	
		1						KL	
		1						L5	
22									RISER, Seat, Right Outboard
	5135 268AA	1						B5	
		1						JJ	
		1						KL	
		1						L5	DD A OVET O
23	E42E 20E A A	4						חר	BRACKET, Seat
	5135 285AA	1 1						B5 JJ	
		1						KL	
		1						L5	
24									SCREW, Seat
	5135 295AA	2						B5	
		2						JJ	
		2						KL	
		2						L5	
25									BOLT, Seat, Back to Cushion Frame
	5135 301AA	4						B5	

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

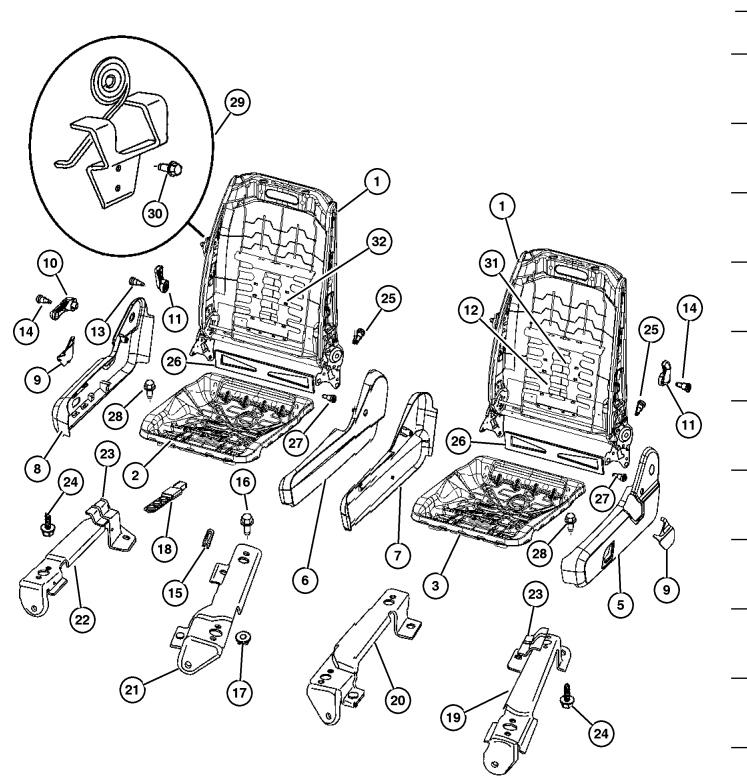
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door ENGINE
EKG = 3.7L
EZA = 5.7L
EVA, EV0 = Next Generation
4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE





27 51 28	NUMBER 135 265AA 135 289AA	4 4 4 1 1 1 1 4 4	LINE	SERIES	BODY	ENGINE	TRANS	JJ KL L5	DESCRIPTION BRACE, Seat
27 51 28 51		4 4 1 1 1 1 1 4 4						KL L5 B5	BRACE, Seat
27 51 28 51		4 4 1 1 1 1 1 4 4						KL L5 B5	BRACE, Seat
27 51 28 51		4 1 1 1 1 4 4						L5 B5	BRACE, Seat
27 51 28 51		1 1 1 1 4 4						B5	BRACE, Seat
27 51 28 51		1 1 1 4 4							Brover, dear
27 51 28 51		1 1 1 4 4							
51 28 51	135 289AA	4 4						JJ	
51 28 51	135 289AA	4 4						KL	
51 28 51	135 289AA	4						L5	
28 51	135 289AA	4							SCREW, Seat, To Brace
51								B5	
51		4						JJ	
51		-						KL	
51		4						L5	
	40= 00444	•						5 -	SCREW, Seat
29	135 304AA	2						B5	
29		2						JJ	
29		2						KL L5	
23		2						LJ	CLIP, Anti Rattle, For Manual
									Recliner, Contains: Stiffening
									Bracket, Tension Spring & Screw
51	139 104AA	1						B5	Right
	139 105AA	1						B5	Left
	139 104AA	1						KL	Right
		1						L5	Right
30									SCREW, Seat
51	135 289AA	4						B5	
		4						KL	
		4						L5	
31									LUMBAR, Support, Left, Includes
	4040:=::	_							Lumbar Basket, Cable & Gearbo
51	134 945AA	1						JJ	
		1						KL	
32		1						L5	LLIMBAD Support Dight Includes
32									LUMBAR, Support, Right, Includes Lumbar Basket, Cable & Gearbo
51	139 954AA	1						JJ	Edition Dasket, Cable & Gealbu
		'						KL	
		1						L5	

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L

EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

4	8	1
5	2	Î
7	6	

Towel Bar Pivot Bushing 5135 224AA 1		PART								
5135 283AA 1 B5 Driver 5135 282AA 1 B5 Passenger 1 LB Passenger 1 LB Passenger 1 LB Passenger BOLT, Seat BOLT, Seat 2 KL 2 LB 3 NUT, Seat 5135 309AA 4 KL 4 KL 4 KL 4 KL 4 LB 5135 310AA 2 BOLT, Seat 5135 226AA 1 BOLT, Seat, Include Towel Bar Pivot Bushing 5135 225AA 1 BS Passenger Inboard 5135 224AA 1 BS Passenger Inboard 5135 224AA 1 BS Right,Outboard 5135 224AA 1 BS Right,Outboard 5135 226AA 1 KL Right,Outboard 5135 2	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5135 283AA 1 B5 Driver 5135 282AA 1 B5 Passenger 1 LB Passenger 1 LB Passenger 1 LB Passenger BOLT, Seat BOLT, Seat 2 KL 2 LB 3 NUT, Seat 5135 309AA 4 KL 4 KL 4 KL 4 KL 4 LB 5135 310AA 2 BOLT, Seat 5135 226AA 1 BOLT, Seat, Include Towel Bar Pivot Bushing 5135 225AA 1 BS Passenger Inboard 5135 224AA 1 BS Passenger Inboard 5135 224AA 1 BS Right,Outboard 5135 224AA 1 BS Right,Outboard 5135 226AA 1 KL Right,Outboard 5135 2										
5135 282AA 1 B5 Passenger 1 KL Passenger 2 L5 Passenger 2 B5 RCLT, Seat 5135 308AA 2 B5 2 KL NUT, Seat 3 NUT, Seat B5 4 KL B6 4 KL B6 4 L5 B6 4 L5 B6 4 L5 B6 5135 310AA 2 B5 6 2 L5 5135 226AA 1 B5 Driver,Inboard 5135 225AA 1 B5 Passenger Inboard 6 1 L5 Passenger Inboard 6 ADJUSTER, Manual Seat, Include Towel Bar Pivot Bushing 5135 226AA 1 B5 Right,Outboard 6 ADJUSTER, Manual Seat, Include Right,Outboard 5135 224AA 1 B5 Right,Outboard 6	1									
1										
1		5135 282AA								
2										
Sissimilar Sis										
5135 308AA 2 KL 2 KL 3 NUT, Seat 5135 309AA 4 KL 4 KL 4 L5 5135 310AA 2 B5 KL ADJUSTER, Manual Seat, Included Towel Bar Pivot Bushing 5135 226AA 1 B5 Driver, Inboard 5135 225AA 1 B5 Passenger Inboard 6 ADJUSTER, Manual Seat, Included Response From the Seat Seat From the Sea	0		1						L5	_
Second Second	2	E40E 000 A A	0						DC	BOLT, Seat
Signature		5135 308AA								
Side Side										
5135 309AA 4 B5 4 LS BOLT, Seat 4 BOLT, Seat 5135 310AA 2 BS KL LS ADJUSTER, Manual Seat, Include Towel Bar Pivot Bushing 5135 226AA 1 BS Driver, Inboard 5135 225AA 1 BS Passenger Inboard 6 1 KL Passenger Inboard 6 2 ADJUSTER, Manual Seat, Include 7 Towel Bar Pivot Bushing Towel Bar Pivot Bushing 5135 224AA 1 BS Right, Outboard 5135 224AA 1 BS Left, Outboard 7 HANDLE, Towel Bar, Includes Sp 5135 236AA 1 BS 5135 236AA 1 BS 5135 312AA 2 BS 6135 312AA 2 BS 6135 302AA 4 BOLT, Seat, Adjuster to Riser W Strain Guage Strain Guage	2		2						LS	NILIT Coot
KL	3	5125 200 A A	4						D.F.	NOT, Seat
Section		3133 309AA								
Sole										
S135 310AA 2 B5	4		4						LJ	BOLT Seat
S	7	5135 310AA	2						B5	BOLT, Coat
S		3100 310701								
ADJUSTER, Manual Seat, Include										
Towel Bar Pivot Bushing B5 Driver,Inboard B5 Driver,Inboard B5 Driver,Inboard B5 Driver,Inboard B5 Passenger Inboard B5 Right,Outsoard B5 Right,Outsoard B5 Passenger Inboard B5 B5 B5 B5 B5 B5 B5 B	5		_							ADJUSTER, Manual Seat, Includes
5135 226AA 1 B5 Driver,Inboard 5135 225AA 1 B5 Passenger Inboard 1 KL Passenger Inboard 6 ADJUSTER, Manual Seat, Included ADJUSTER, Manual Seat, Included ADJUSTER, Manual Seat, Included ADJUSTER, Manual Seat, Included ADJUSTER, Manual Seat, Included Seat, Includ	Ū									
5135 225AA 1 B5 Passenger Inboard 1 KL Passenger Inboard 6 ADJUSTER, Manual Seat, Include ADJUSTER, Manual Seat, Include Sq. Towel Bar Pivot Bushing 5135 224AA 1 B5 Right,Outboard 5135 224AA 1 KL Right,Outboard 5135 224AA 1 KL Right,Outboard 7 HANDLE, Towel Bar, Includes Sq. M.L 5135 236AA 1 KL 8 5135 312AA 2 SPACER, Seat Track 8 5135 312AA 2 B5 9 L5 BOLT, Seat, Adjuster to Riser W. Strain Guage 5135 302AA- 4 B5		5135 226AA	1						B5	
1										
1										
ADJUSTER, Manual Seat, Include Seat, Inclu			1							
Towel Bar Pivot Bushing 5135 224AA 1	6									ADJUSTER, Manual Seat, Includes
5135 224AA 1 B5 Right,Outboard 5135 227AA 1 KL Right,Outboard 5135 224AA 1 KL Right,Outboard 1 L5 Right,Outboard HANDLE, Towel Bar, Includes Spanned HANDLE, Towel Bar, Includes Spanned 1 KL 1 KL 5135 312AA 2 2 KL -9 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4										
5135 224AA 1 KL Right,Outboard 7 L5 Right,Outboard HANDLE, Towel Bar, Includes Special Flower Bar		5135 224AA	1						B5	Right,Outboard
1 L5 Right,Outboard HANDLE, Towel Bar, Includes Sp 5135 236AA 1 B5 KL SPACER, Seat Track Sp 5135 312AA 2 B5 KL Seat Track Sp 5135 302AA- 4 B5 Strain Guage Sp 5135 302AA- 4 B5		5135 227AA	1						B5	Left,Outboard
7 HANDLE, Towel Bar, Includes Spanned Sp		5135 224AA	1						KL	Right,Outboard
5135 236AA 1			1						L5	
1 KL 8 L5 5135 312AA 2 2 KL -9 L5 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4	7									HANDLE, Towel Bar, Includes Spring
1 L5 SPACER, Seat Track 5135 312AA 2 B5 KL 2 L5 -9 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4 B5		5135 236AA	1							
8 SPACER, Seat Track 5135 312AA 2 B5 2 KL -9 L5 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4 B5			1							
5135 312AA 2 B5 KL 2 L5 -9 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4 B5			1						L5	
2 KL 2 L5 -9 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4 B5	8									SPACER, Seat Track
2 L5 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4 B5		5135 312AA								
-9 BOLT, Seat, Adjuster to Riser W Strain Guage 5135 302AA- 4 B5										
Strain Guage 5135 302AA- 4 B5			2						L5	
5135 302AA- 4 B5	-9									BOLT, Seat, Adjuster to Riser With
										Strain Guage
		5135 302AA-								
4 JJ			4						JJ	

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB) BODY 74 = 4 Door

Manual Adjuster Figure IHB-820

4	3	1
7		6

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER		LINE	SERIES	ВОБТ	ENGINE	IRANS	I KIIVI	DESCRIPTION
		4						171	
		4						KL L5	
-10		7						LU	BOLT, Seat, Adjuster to Riser
. •	5135 300AA-	4						B5	5021 , 504 , 7 , 6 , 6 , 7 , 6 , 7
		4						JJ	
		4						KL	
		4						L5	

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

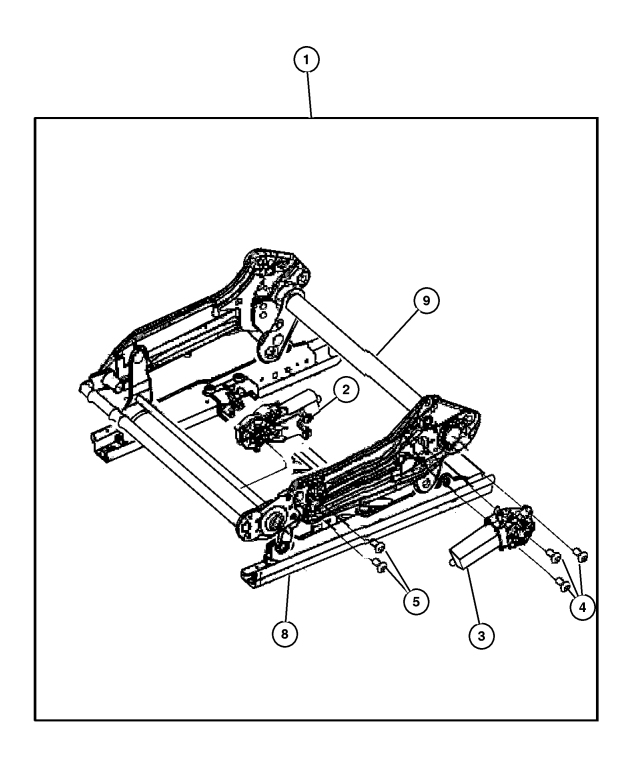
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ADJUSTER, Power Seat
	5138 981AA	1						JJ	With Memory, Driver
	5138 978AA	1						JJ	Passenger
	5138 979AA	1						KL	Driver
		1						L5	Driver
2									MOTOR, Power Seat, Tilt
	5135 155AA	1						JJ	With Memory
	5135 157AA	1						KL	Without Memory
		1						L5	Without Memory
3									MOTOR, Power Seat, Height
	5135 113AB	1						JJ	With Memory
	5135 111AA	1						KL	Without Memory
	5135 111AB	1						L5	Without Memory
4									SCREW, Seat, Height Motor
	5135 305AA	2						JJ	
		2						KL	
		2						L5	
5									SCREW, Seat, Tilt Motor
	5135 307AA	2						JJ	
		2						KL	
		2						L5	
-6									BOLT, Seat, Adjuster to Riser With
									Strain Guage
	5135 302AA-	4						JJ	· ·
		4						KL	
		4						L5	
-7									BOLT, Seat, Adjuster to Riser
	5135 300AA-	4						JJ	, , ,
		4						KL	
		4						L5	
		•						JJ	ADJUSTER, Power Seat, Passenge
8	5134 968AA	1							
	5134 968AA 5135 282AA	1 1						JJ	FRAME, Front Seat Cushion,

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

Panels, Liftgate And Scuff Plates Figure IHB-1010

3
2 5

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
1		<u> </u>							PANEL, Liftgate Lower
	5HM91 BD1A							00	[J1]
	5HM91 BD5A							00	[D5]
2	5HM91 ZJ3A0 0153 634	6						00	[J3] SCREW
3	5HS08 BDXA							00	PANEL, Liftgate Trim Upper
4	5535 0671	6						00	CLIP, Trim Panel
5	0000 007 1	J						00	PLUG, Trim Panel
Ū	RS76 BD1AA	. 1						00	[J1]
	RS76 BD5AA							00	[D5]
	RS76 ZJ3AA							00	[J3]

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

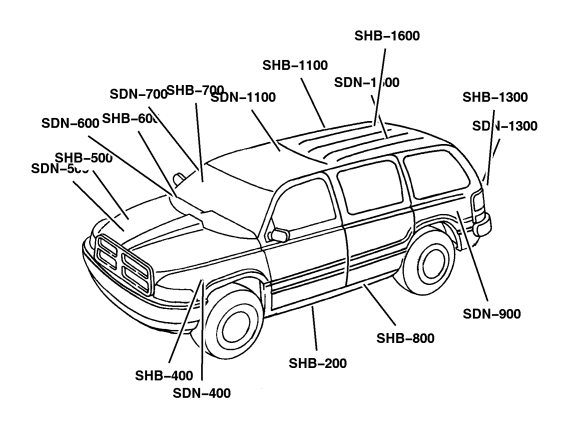
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

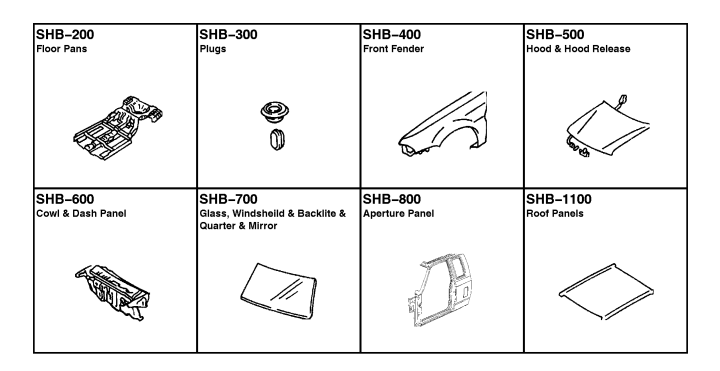
BODY 74 = 4 Door ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE DG0=All AutomaticTransmissions

Group – SHB

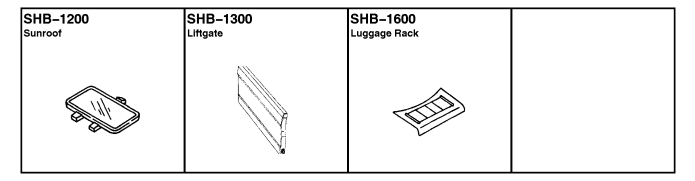
Body Sheet Metal Except Doors





Group – SHB

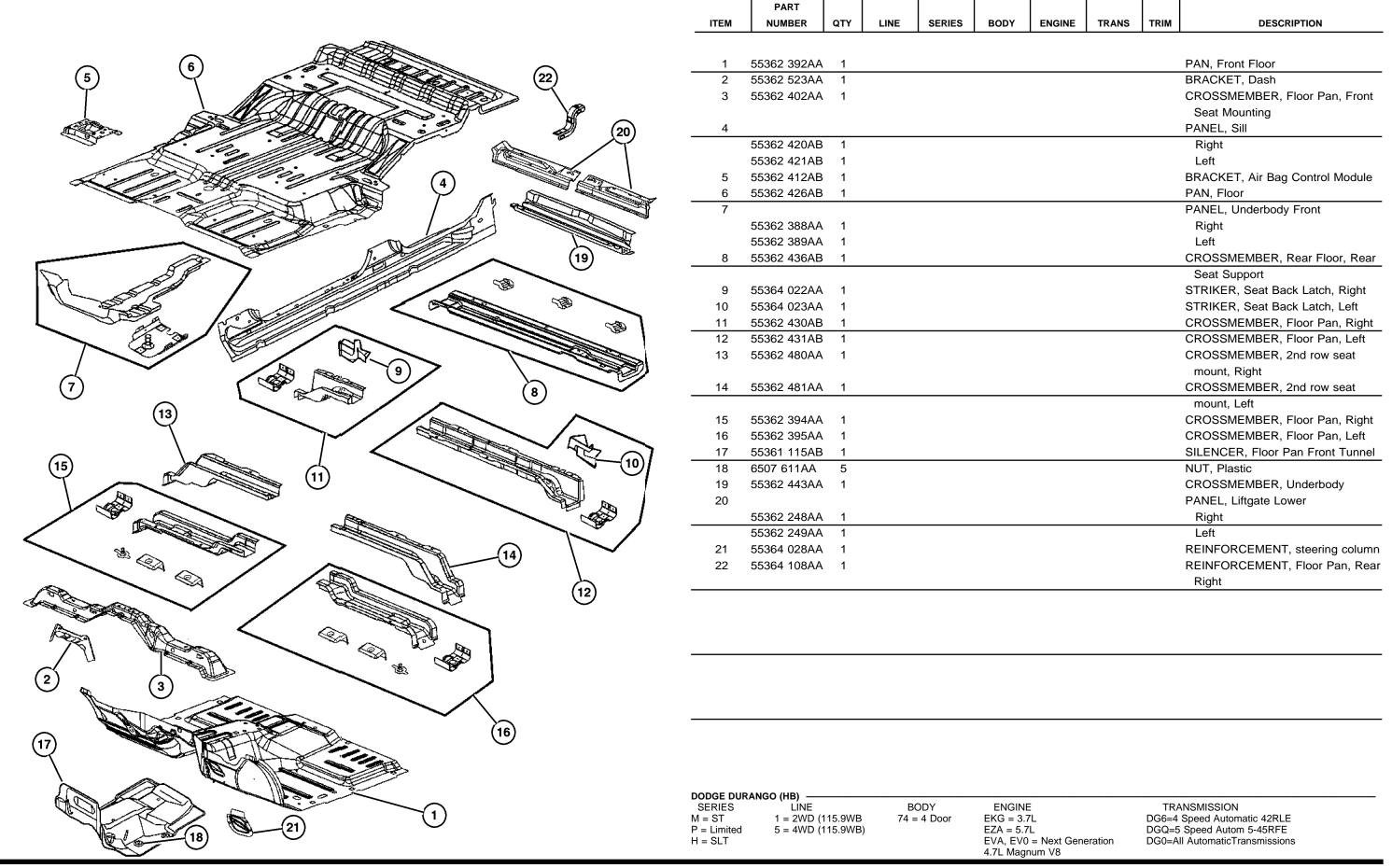
Body Sheet Metal Except Doors



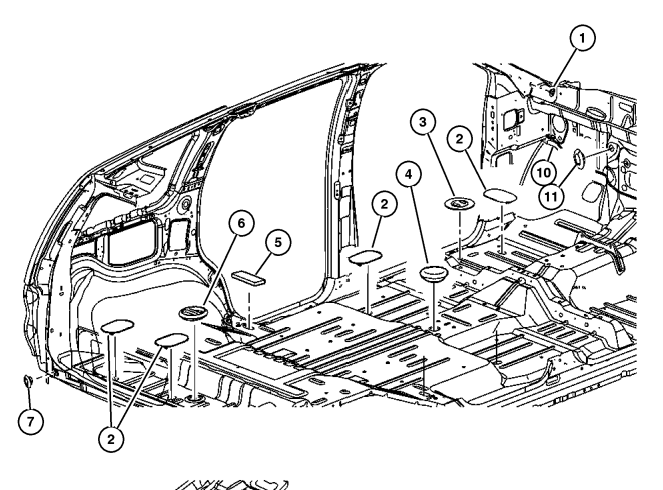
GROUP SHB - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	Fig. CUD 240
Floor Pan	Fig. SHB-210
PlugsPlugs Floor PanBody Plugs	Fig. SHB-310 Fig. SHB-320
Front Fender	
Fender Front	Fig. SHB-410
Hood & Hood Release	Fig. SHB-510
Cowl & Dash Panel Cowl Screen And Shield	Fig. SHB-610
Glass, Windsheild & Backlite & Quarter & Mirror Windshield And Mirror, Rear Window, Quarter Window	Fig. SHB-710
Aperture Panel Aperture Panel Bodyside	Fig. SHB-810
Roof Panels	Fig. SHB-1110
Sunroof	-
Sunroof	Fig. SHB-1210
Liftgate	
Liftgate	Fig. SHB-1310 Fig. SHB-1320
Luggage Rack Luggage Rack	Fig. SHB-1610
	-

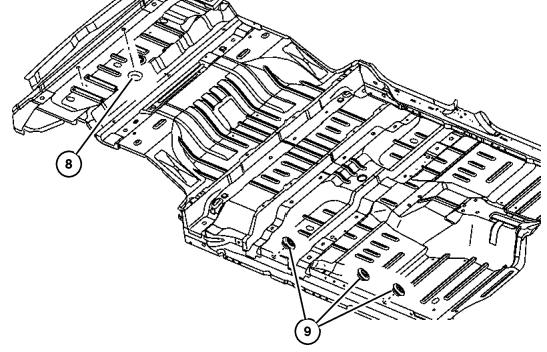
Floor Pan Figure SHB-210



Plugs Floor Pan Figure SHB-310



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
1	4860 346	2							PLUG					
2	4646 971	8							PLUG, Floor Pan					
3									PLUG, 25.4mm, (NOT SERVICED)					
									(Not Serviced)					
4	55257 105AA	. 1							PLUG, Floor, 50mm					
5									PATCH, Rear Seat Striker, (NOT					
									SERVICED) (Not Serviced)					
6	55257 080AA	. 1							PLUG, Access Hole					
7	4860 223	2							PLUG, Shock Tower Hole					
8	4440 294	2							PLUG					
9	55257 380AB	6							PLUG					
10	4860 953AA	1							PLUG, Drain					
11	4780 450	1						PLUG						



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

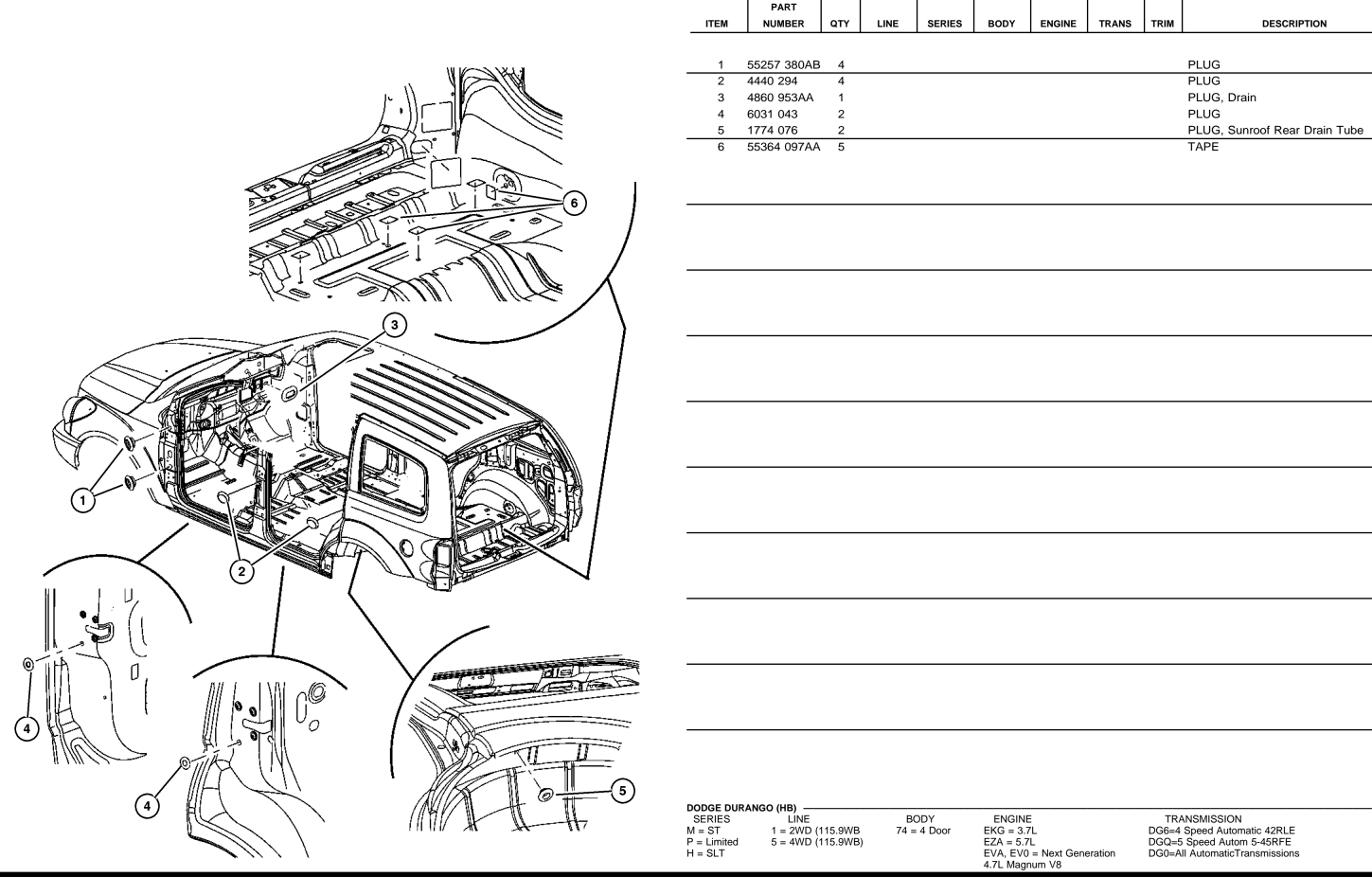
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

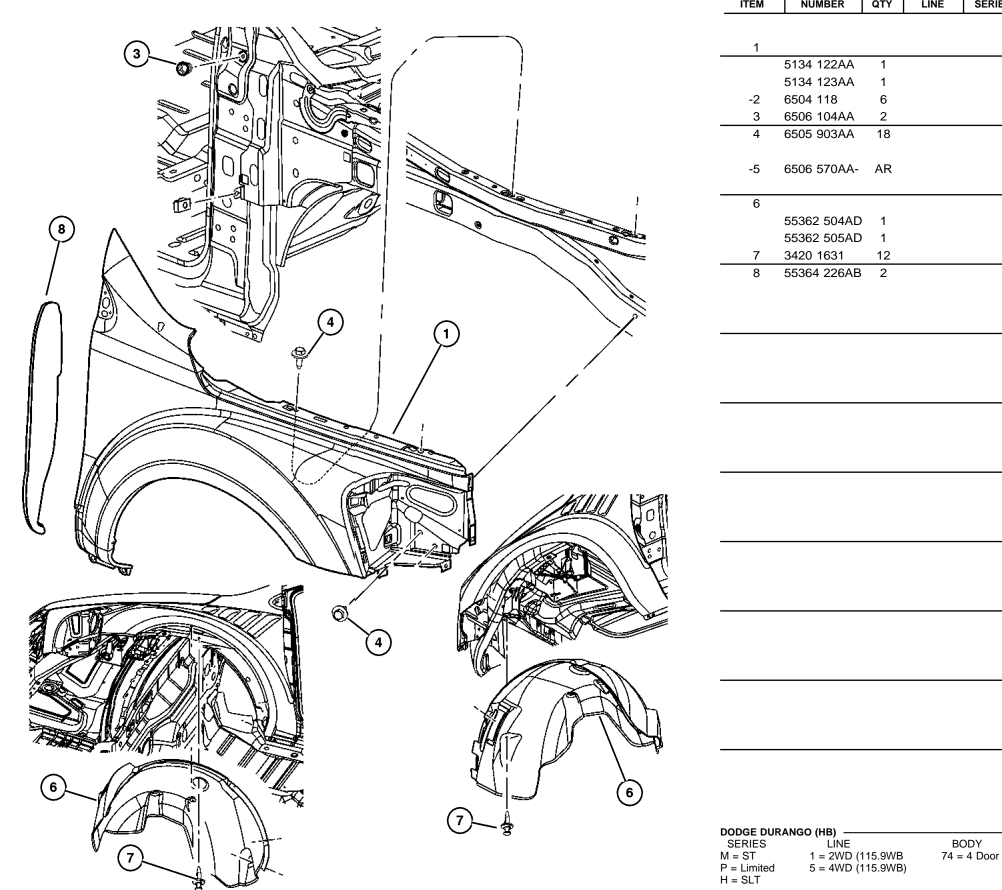
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Body Plugs Figure SHB-320



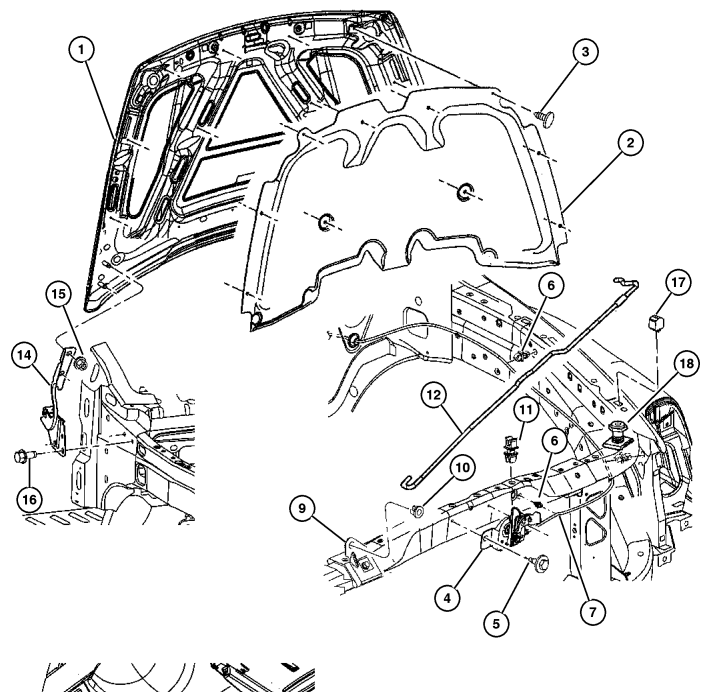
Fender Front Figure SHB-410



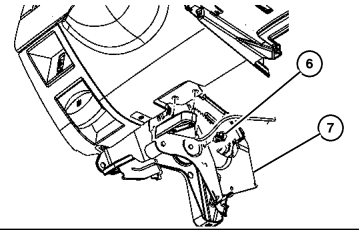
		PART														
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION						
	1									PANEL, Fender						
		5134 122AA	1							Right						
		5134 123AA	1							Left						
	-2	6504 118	6							U-NUT, M6 x 1.00, M6x1.00						
	3	6506 104AA	2							NUT						
	4	6505 903AA	18							SCREW AND WASHER, Self						
										Tapping, M6x1x22, Fender to Body						
	-5	6506 570AA-	AR							SCREW AND WASHER, Hex Head,						
										M7 x 1.25 x 20.00						
_	6									SHIELD, Splash						
		55362 504AD	1							Right						
		55362 505AD	1							Left						
	7	3420 1631	12							RIVET, M6.25x28 Black						
_	8	55364 226AB	2							SEAL, Right & Left						

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Hood And Hood Release Figure SHB-510



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
1	55362 314AB	1							HOOD				
2	55365 025AB	1							PAD, Hood Silencer				
3	6504 135	12							PIN, Push In, M6.3x15 LG				
4	55362 549AB	1							LATCH, Hood				
5	6101 455	2							SCREW AND WASHER, Hex Head,				
									M6x1x20				
6	6503 794	4							CLIP, M6.3x11.2				
7	55362 551AA	1							RELEASE, Hood Latch				
-8	5207 294	1							GROMMET, Hood Latch Release				
9	55364 048AA	1							BRACKET, Hood Prop Rod				
10	4716 486	1							BUSHING, Hood Prop Rod Pivot				
11	J400 7456	1							CLIP, Prop Rod				
12	55364 301AA	1							ROD, Hood Prop				
-13	5008 284AB-	1							ISOLATOR, Hood Prop Rod				
14									HINGE, Hood				
	55362 502AA	1							Right				
	55362 503AA	1							Left				
15	6100 051	4							NUT AND WASHER, Hex Nut-Coned				
									Washer, M8 x 1.25				
16	6503 661	4							SCREW AND WASHER, Hex Head,				
									M8x1.25x25				
17	55276 578AA	2							BUMPER, Hood to Fender				
18	55364 130AA	2							BUMPER, Hood				



 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

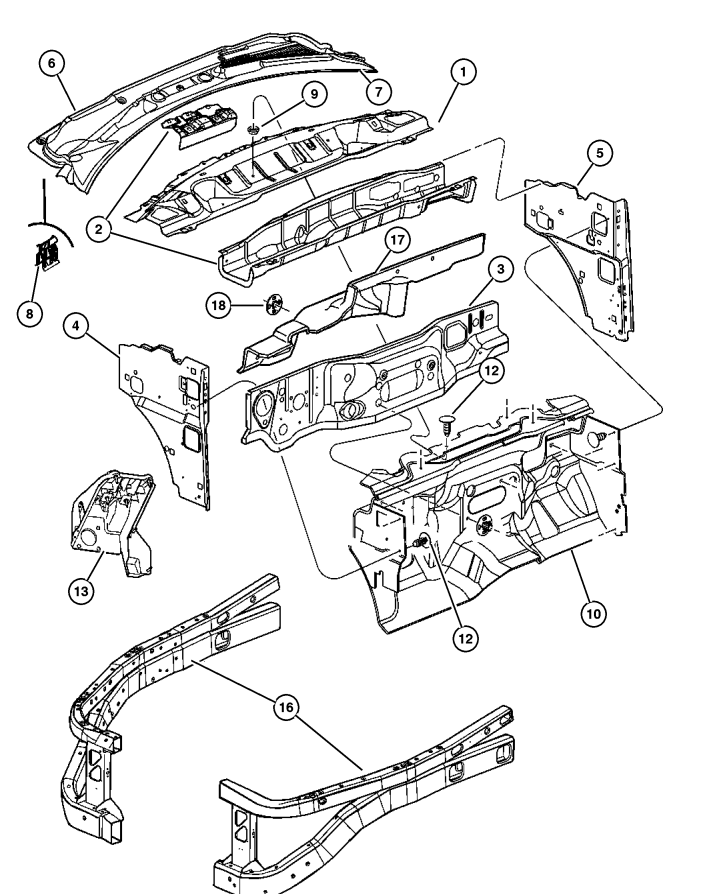
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Cowl Screen And Shield Figure SHB-610



	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
1	55362 445AA	. 1							PANEL, Cowl			
2	55362 456AC	1							PANEL, Plenum			
3	55362 451AC	: 1							PANEL, Dash			
4	55362 446AA	. 1							PANEL, Cowl, Right			
5	55362 447AA	. 1							PANEL, Cowl, Left			
6	55362 453AE	1							PANEL, Cowl, Grille			
7	55275 977AA	. 1							SEAL, Hood To Plenum			
8	6507 014AA	5							CLIP, Trim Panel			
9	56021 909AA	4							GROMMET, Body Wiring, Plenum			
									Holes			
10	55361 114AB	1							SILENCER, Dash Panel			
-11	6507 611AA-	4							NUT, Plastic			
12	6036 155AA	7							PIN, Push			
13	55351 227AB	1							BRACKET, Steering Column			
-14	55362 459AA	- 1							SEAL, Plenum Drain			
-15	6506 099AA-	2							NUT, Push-On Spring, 3, Plenum			
									Silencer			
16									CLOSURE, Radiator			
	55362 306AB	1							Right			
	55362 307AB	1							Left			
17	55365 022AA	. 1							SILENCER, Plenum And Dash Panel			
18	6507 611AA	2						NUT, Plastic				

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

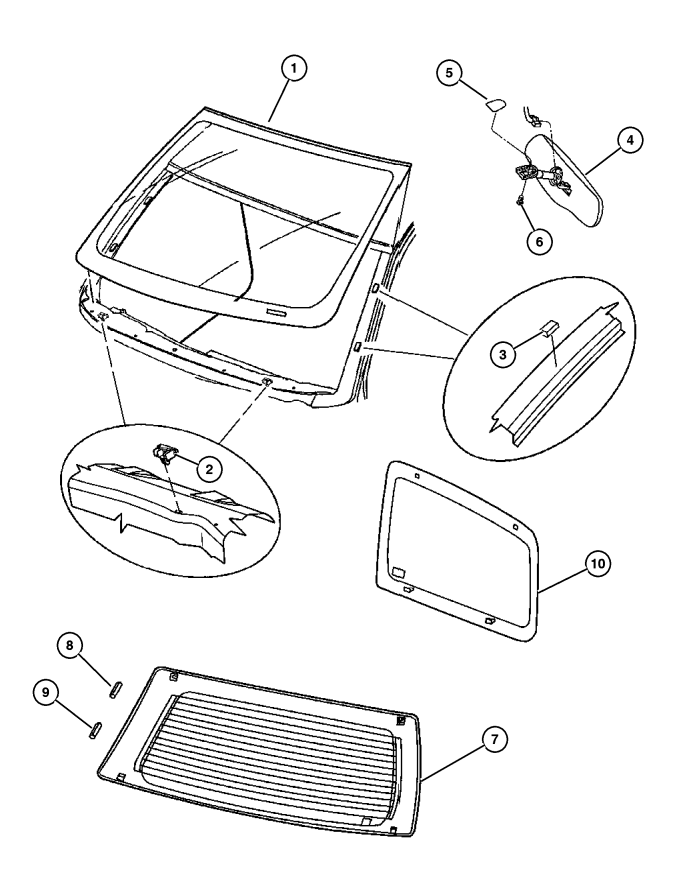
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

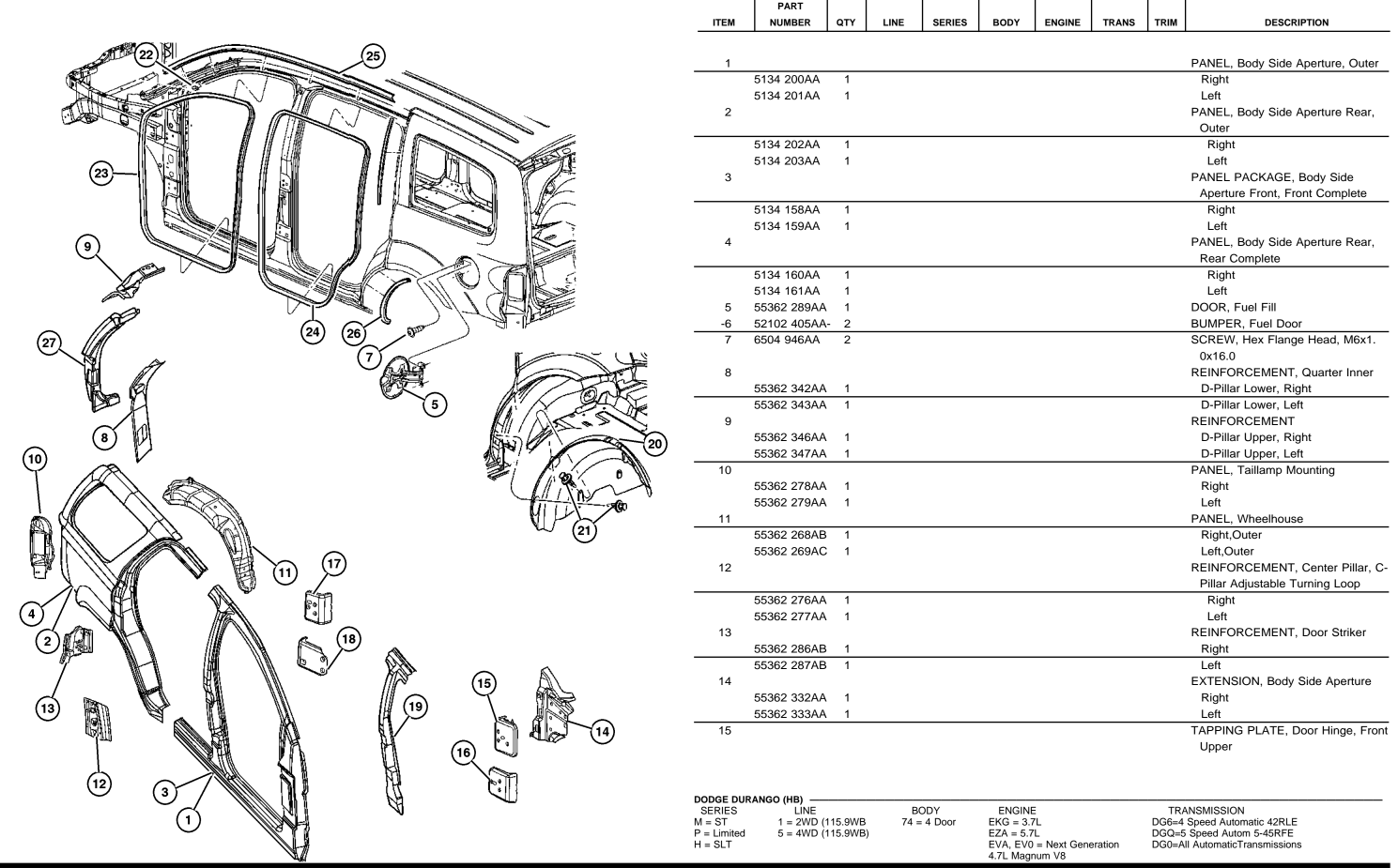
ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Windshield And Mirror, Rear Window, Quarter Window Figure SHB-710

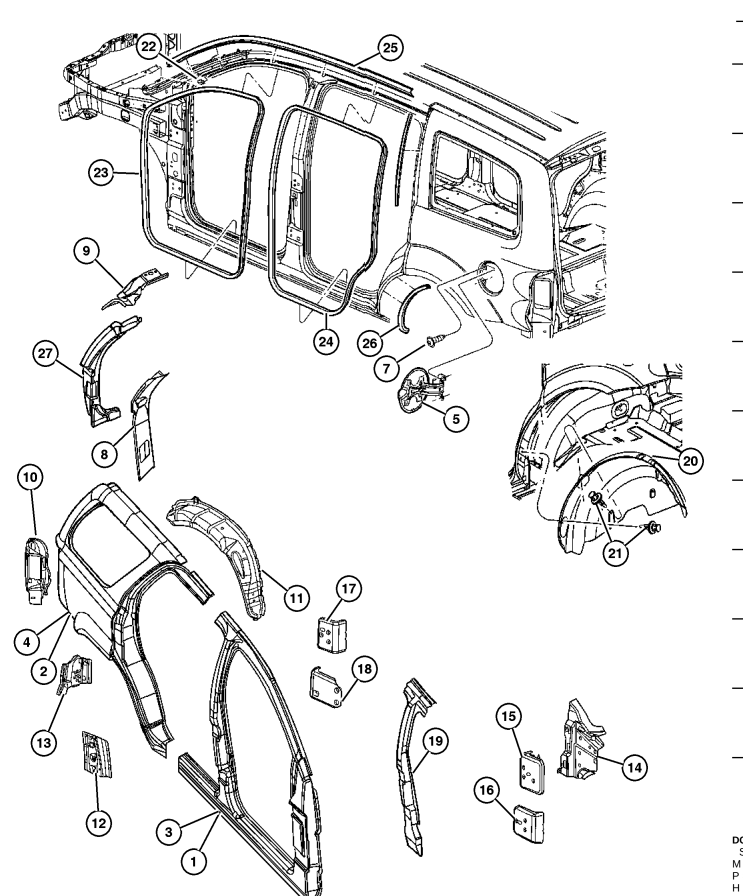


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	Auto Day/Night								
	Day/Night								
-	Auto Dim								WAND OF HELD
1	55362 463AA								WINDSHIELD
2	55256 967AC								SPACER, Windshield
3	5502 8214	4							SPACER, Windshield
4	EE1EE 200AD	4							MIRROR, Inside Rear View
	55155 380AB								Auto Day/Night, [GNT]
	4696 545AB	1							Day/Night, [GNA]
_	5064 017AA 5507 6401	1							Auto Dim, [GNK]
5		1							BUTTON, Rear View Mirror
6 7	6036 548AA	1							SCREW GLASS, Liftgate
,	55362 164AA	1							Tinted
	55362 235AA								Privacy
8	4278 662	2							SPACER
9	5020 386AC	2							SPACER, Liftgate Glass
10	0020 000/10	_							GLASS, Quarter Window
. 0	55362 470AA	1							Privacy, Right
	55362 471AA								Privacy, Left
	55362 472AA								Tinted, Right
	55362 473AA								Tinted, Left
									·
	RANGO (HB)								
SERIES	LINE	15 9WR	B0	ODY = 4 Door	ENGINE FKG = 3.7				NSMISSION Speed Automatic 42RLF
	LINE 1 = 2WD (1		74 =	ODY = 4 Door	EKG = 3.7 EZA = 5.7	'L		DG6=4 DGQ=5	NSMISSION Speed Automatic 42RLE Speed Autom 5-45RFE I AutomaticTransmissions

Aperture Panel Bodyside Figure SHB-810



Aperture Panel Bodyside Figure SHB-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	55364 026AA	1							Right
	55364 027AA	1							Left
16	55364 000AA	2							TAPPING PLATE, Door Hinge, Fro
									Lower
17	55362 252AA	2							TAPPING PLATE, Door Hinge, Rea
									Upper
18	55362 234AA	2							TAPPING PLATE, Door Hinge, Rea
									Lower
19									REINFORCEMENT, Body Side
									Aperture, B-Pillar Adjustable
									Turning Loop
	55364 232AB	1							Right
	55364 233AB	1							Left
20									SHIELD, Splash
	55362 506AA	1							Right
	55362 507AA	1							Left
21	6500 911	6							RIVET, M6.25x28
22	55362 138AA	2							SEAL, A-Pillar
23	55362 124AA	2							SEAL, Body Side, Front
24	55362 125AA	2							SEAL, Body Side, Rear
25	55364 098AB	2							SEAL, Body Side, Upper
26	55364 084AA	2							SEAL, Wheelhouse
27									PANEL, Liftgate Opening
	55362 262AA	1							Right
	55362 263AA	1							Left
-28	4674 669	2					_	•	PLATE, Striker

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

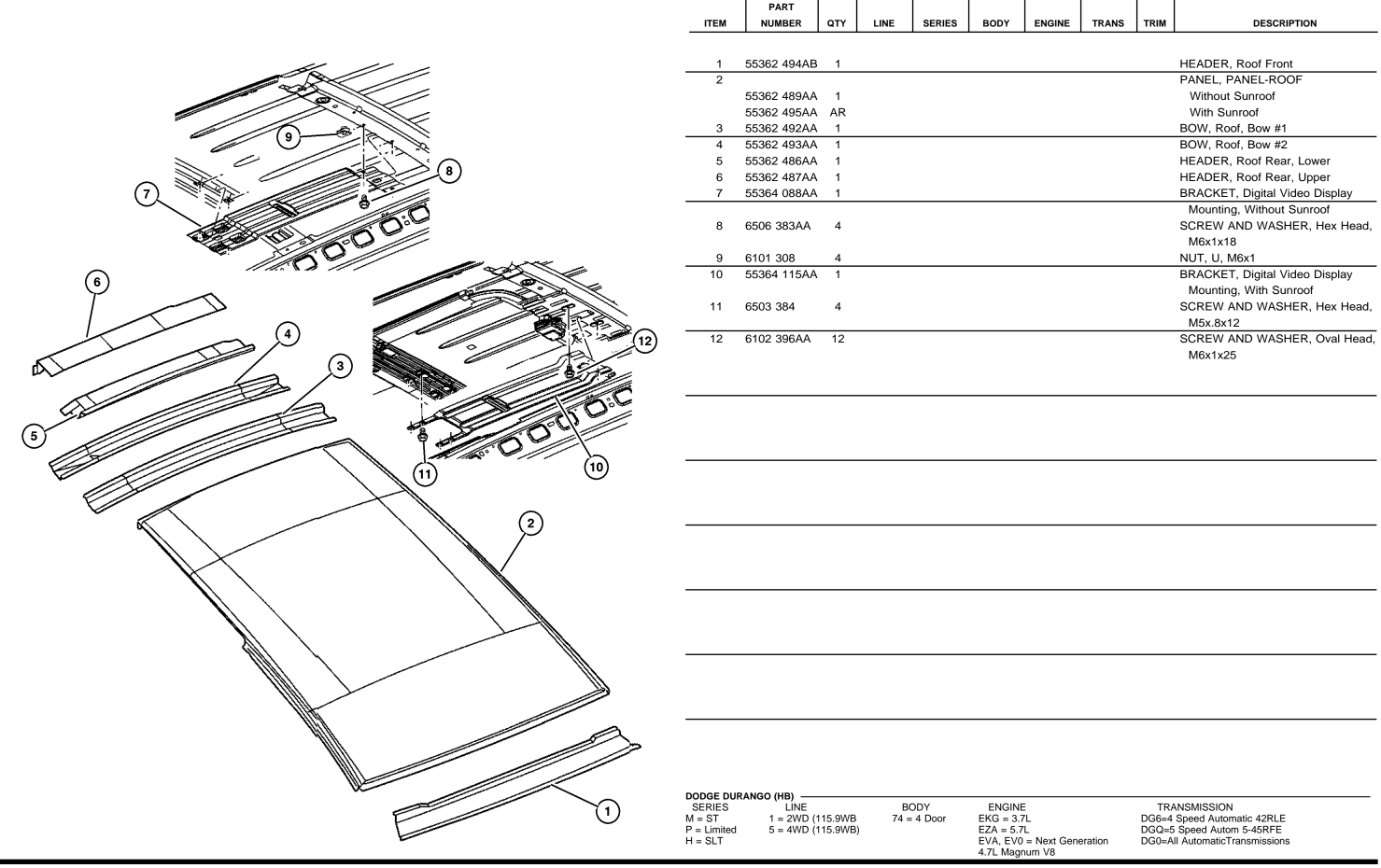
 H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

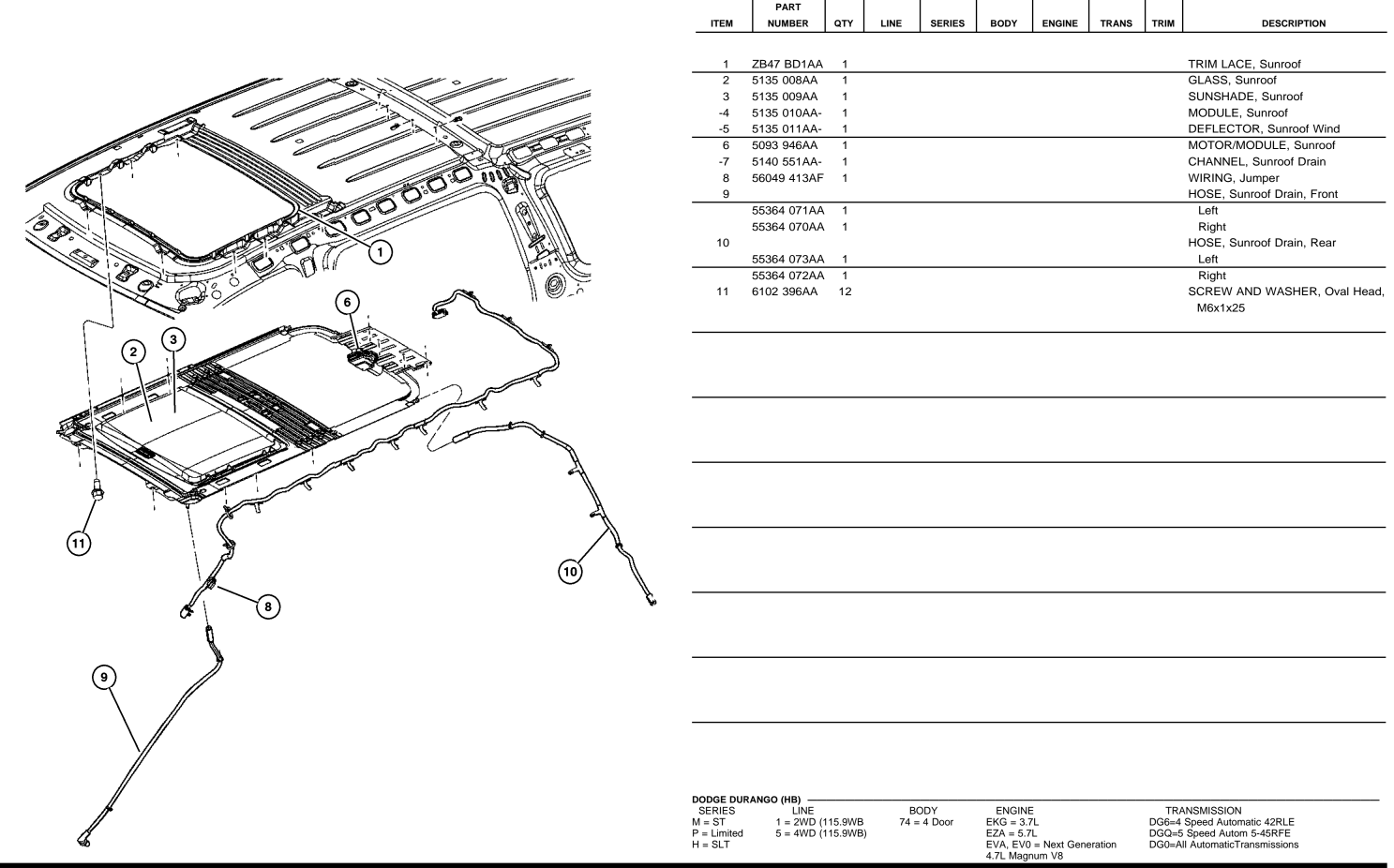
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

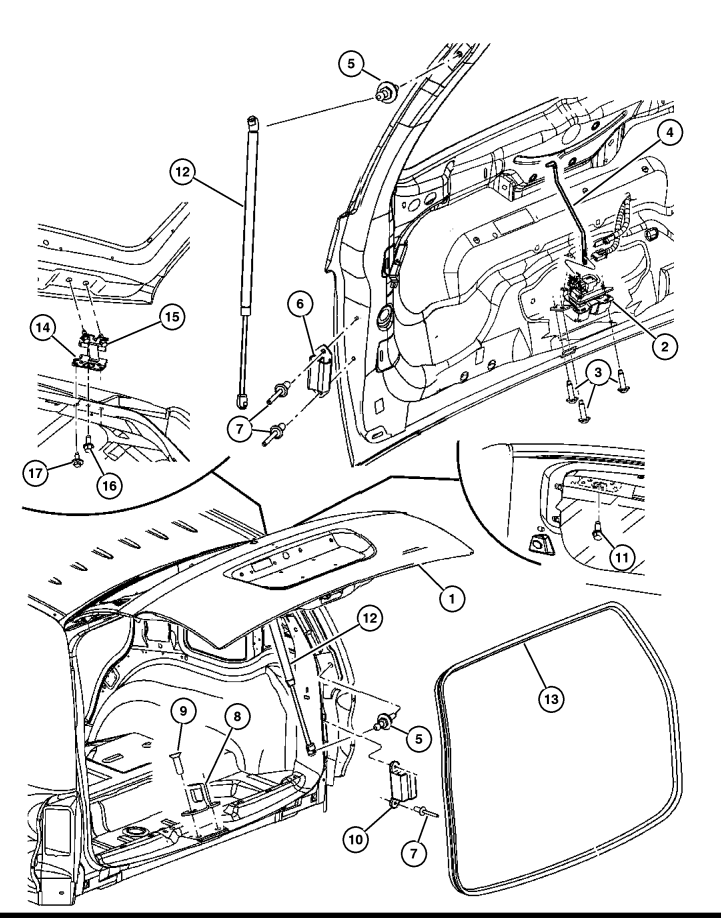
Roof Panels Figure SHB-1110



Sunroof Figure SHB-1210



Liftgate Figure SHB-1310



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
1	55362 165AB	1							PANEL, Liftgate					
2	55362 102AB	1							LATCH, Liftgate					
3	6504 212	3							SCREW, Large Round Washer Head					
									Lock, M6x1.00x20.00					
4	55364 156AC	1							ROD, Liftgate Handle to Latch					
5	6507 844AA	2							BALL STUD					
6	4860 873AC	2							BUMPER, Liftgate					
7									RIVET, Blind Bulb, [.250x.675], (NOT					
									SERVICED) (Not Serviced)					
8	4717 707AA	1							STRIKER, Liftgate					
9	6503 533	2							SCREW, Flange Head, M8x1.25x26					
10	4860 999AD	2							BUMPER, Rubber					
11	6506 802AA	2							SCREW AND WASHER, Hex Head					
12	55362 108AA	2							SUPPORT, Liftgate Strut					
13	55364 425AA	1							SEAL, Liftgate					
14	55257 015AF	2							HINGE, Liftgate					
15	6503 661	4							SCREW AND WASHER, Hex Head,					
									M8x1.25x25					
16	6506 802AA	2							SCREW AND WASHER, Hex Head					
17	6506 458AA	4							SCREW AND WASHER, Hex Head,					
									M8x1.25x25					
-18	4860 786AB-	4						NUT, Plastic Snap-in, License Plate						
									to Liftgate					

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

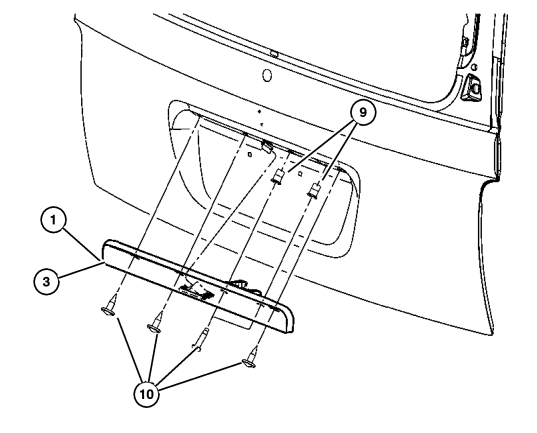
 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55364 050AB	1							HANDLE, Liftgate, Chrome
-2	4857 322AC-								LAMP, License Plate
3	5JE66 ZSPAE								HANDLE, Liftgate, Complete, Accel
									Color
-4	4857 322AC-	1							LAMP, License Plate
-5	5134 191AA-	1							WIRING, License Lamp
-6	6036 170AA-	1							SCREW, .164-18x.500
-7	5507 5543	1							CLIP, Door Lock Rod
-8	L000 0168	1							BULB, 168
9	6508 124AA	5							NUT
10	0153 634	5							SCREW



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

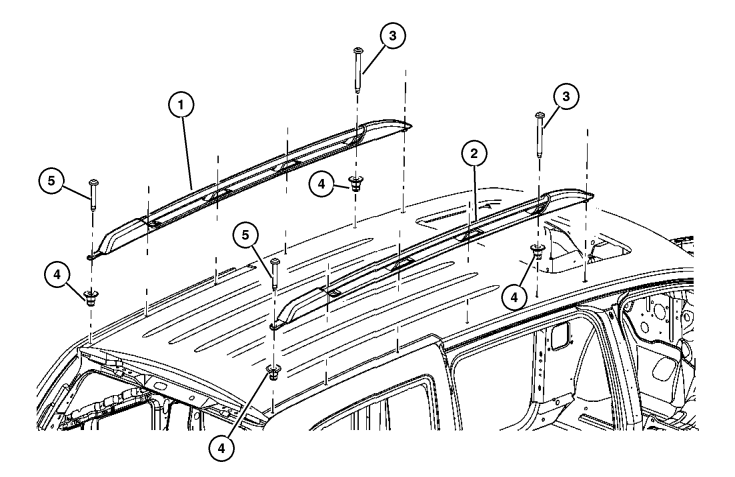
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Luggage Rack Figure SHB-1610

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	55362 540AC	1							RAIL, Roof, Right
2	55362 541AC	1							RAIL, Roof, Left
3	6507 646AA	8							SCREW, Pan Head
4	6507 161AA	10							NUT
5									SCREW, M6x1.00x22.00, (NOT
									SERVICED) (Not Serviced)



 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT

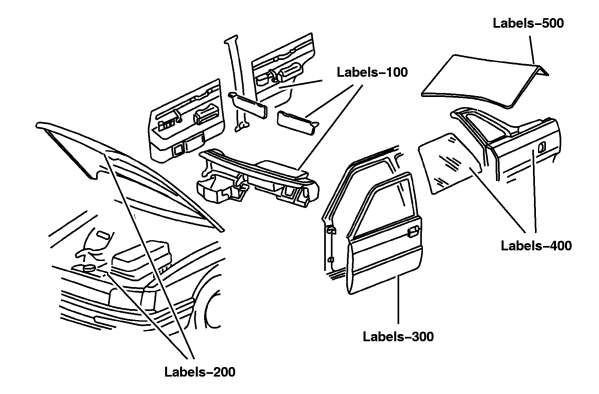
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

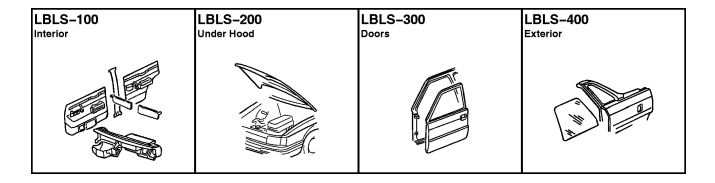
BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Group – LBLS

Labels All Vehicle Locations

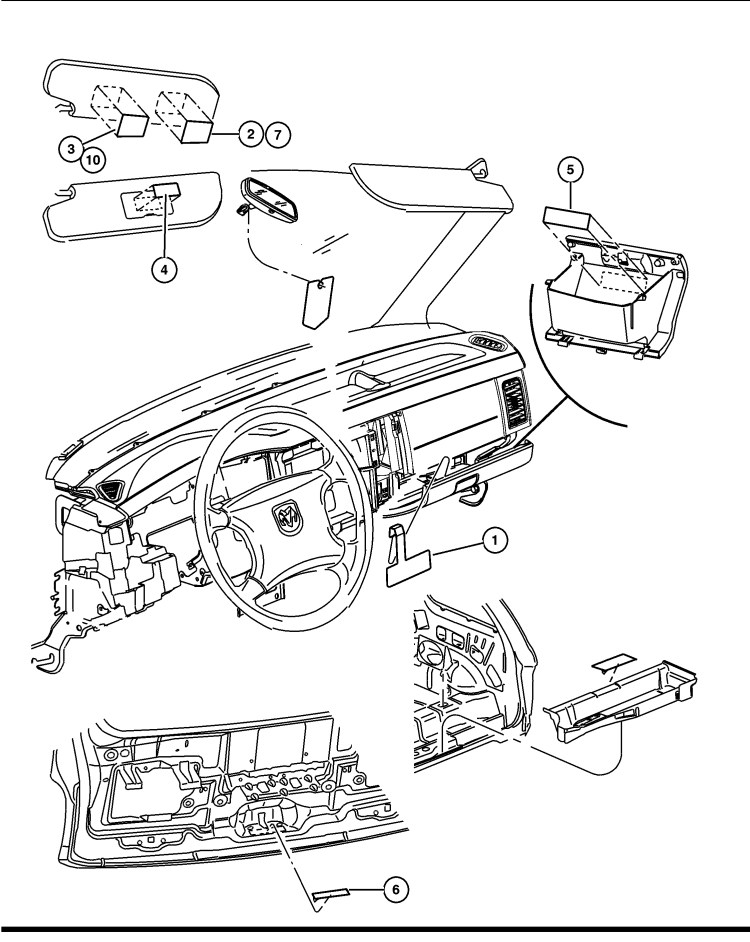




GROUP LBLS - Labels All Vehicle Locations

Illustration Title	Group-Fig. No.
Interior	
Instrument Panel, Visor and Trim	Fig. LBLS-110
Jack Labels	Fig. LBLS-115
Under Hood	
Engine Compartment	Fig. LBLS-210
Doors	
Doors and Pillars	Fig. LBLS-310
Exterior	
Exhaust Gas	Fig. LBLS-410

Instrument Panel, Visor and Trim Figure LBLS-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Air Bag Warning, Removab
	4595 748AA	1							
	4595 749AA	1							Canada Only - English/French
2	4595 748AA	1							LABEL, Air Bag Warning
3	5031 307AA	1							LABEL, Visor Warning
4	4595 748AA	1							LABEL, Air Bag Warning, Visor -
									Canada Only
5	4215 966	1							LABEL, Equipment Identification,
									Inside Glovebox
6	4716 878	1							LABEL, Exhaust Gas Warning,
									Liftgate
7									LABEL, Transfer Case Shift
	52853 043AC	1							[DH7]
	52853 189AA	1							[DHU,XLR]
	52853 190AA	1							[DHU]
-8									LABEL, Air Bag
	5108 001AB-	1							Deactivation after 12/29/03,
									Passenger
	5108 002AB-	1							Deactivation after 12/29/03, Drive
	5108 001AA-	1							Deactivation up to 12/29/03,
									Passenger
	5108 002AA-	1							Deactivation up to 12/29/03, Drive
-9									LABEL, Air Bag Warning, Spanish
	5271 642AA-	1							Deactivation Mexico, Passenger
	5271 643AA-	1							Deactivation Mexico, Driver
10									LABEL, Warning
	53015 958AA	1							Roll over risk export
	55352 825AA	1							Roll over risk Canada

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

Jack Labels

Figure LB	BLS-115	5								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5271 495AA 52110 400AB	1 3 1							LABEL, Jack Caution Mexico Export

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2WI

 P = Limited
 5 = 4WI

 H = SLT

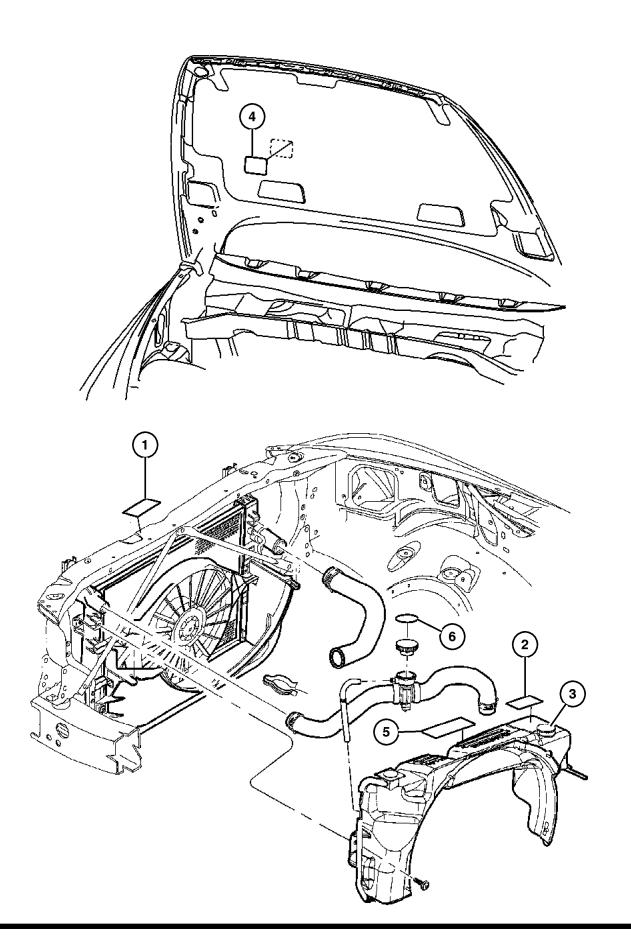
LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door

Engine Compartment Figure LBLS-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	les Codes:								
[ABD] =	Middle East Eq	uipmen	t Group						
[EML] =	Magnum 5.9L S	SMPI V	8 Engine						
[EVA] =	Magnum 4.7L \	/8 Engi	ne						
[HAD] =	Air Conditioning	g with D	Oual Zone	Temperatu	re Control				
[NAA] =	Federal Emissi	ons							
[NAE] =	California Emis	sions							
[XDN] =	Severe Duty Ai	r Condi	tioning Sy	stem					
[XKC] =	Clean Fuel Flee	et							
1									LABEL, Air Conditioning System
	55056 347AA	. 1							[XLR]
	55056 343AA	. 1							[XLB]
	5271 683AA	1							Mexico
	55056 198AB	1							
2									LABEL, Belt Routing
	5032 784AA	1				EV0			Mexico
	5271 413AA	1				EZ0			Mexico
3	4266 685	1							LABEL, Coolant Reserve Cap,
									French, Canada Only
4									LABEL, Emission
	52022 084AA	. 1				EK0			[NAS]
	52022 085AA	. 1				EVA			[NAS]
	52022 086AA	. 1				EZA			[NAS]
	52022 129AA	. 1				EVA			[NA1]
	52022 130AA	. 1				EZA			[NA1]
	5271 701AA	1				EV0			Mexico
	5271 702AA	1				EZ0			Mexico
5	53015 959AA	. 1							LABEL, Warning, Fan, [ABD]
									English/Arabic
6	53015 961AA	. 1							LABEL, Warning, Radiator Pressur
									Cap, Fan [ABD] English/Arabic
-7	5271 682AA-	1							LABEL, Fuse Block, PDC Mexico
-8									LABEL, Battery
	4606 818AA-	1							[ABD]
	5032 786AA-	1							Mexico
-9	5032 882AB-	1							LABEL, Master Cylinder Reservoir
-10	52128 784AA	- 1							LABEL, Warning, Brake fluid

 DODGE DURANGO (HB)

 SERIES
 LIN

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

BODY 74 = 4 Door

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

	5
3 1 2	

									PART	
DESCRIPTION	IM DE	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
BEL, Child Protection Lock,	LABEL, Child P							2	5056 072AA	1
nglish	English									
BEL, Child Protection Lock,	LABEL, Child P							2	4898 771AB	2
1exico	Mexico									
ERLAY, Vehicle Certification	OVERLAY, Veh							1	4040 858	3
BEL, Air Bag Warning	LABEL, Air Bag									4
Side airbags French	Side airbags F							4	4664 279AD	
side airbags	Side airbags							4	4664 280AD	
Side airbags Arabic	Side airbags A							4	4664 294AA	
BEL, Air Bag Warning, Spanish,	LABEL, Air Bag							4	4898 879AA	5
Seat side Mexico	Seat side Mex									
BEL, Warning, Fire extinguisher	LABEL, Warning							1	5056 223AA-	-6
xport	Export									
								1	5056 223AA-	-6

DODGE DURANGO (HB)

SERIES
M = ST
P = Limited
H = SLT

LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8 DG0=All AutomaticTransmissions

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE

BODY 74 = 4 Door

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Exhaust Gas Warning
	4898 702AA 4716 878	1 1							Mexico
_									

 DODGE DURANGO (HB)

 SERIES
 LINI

 M = ST
 1 = 2W

 P = Limited
 5 = 4W

 H = SLT
 LINE 1 = 2WD (115.9WB 5 = 4WD (115.9WB)

ENGINE EKG = 3.7L EZA = 5.7L EVA, EV0 = Next Generation 4.7L Magnum V8

TRANSMISSION
DG6=4 Speed Automatic 42RLE
DGQ=5 Speed Autom 5-45RFE
DG0=All AutomaticTransmissions

BODY 74 = 4 Door